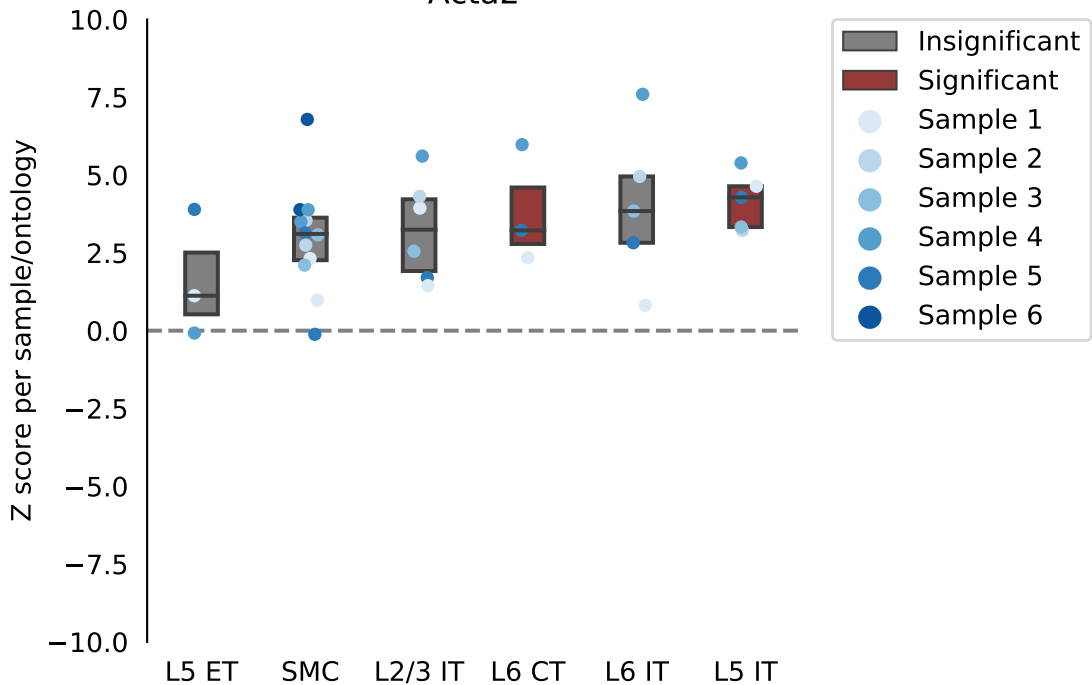
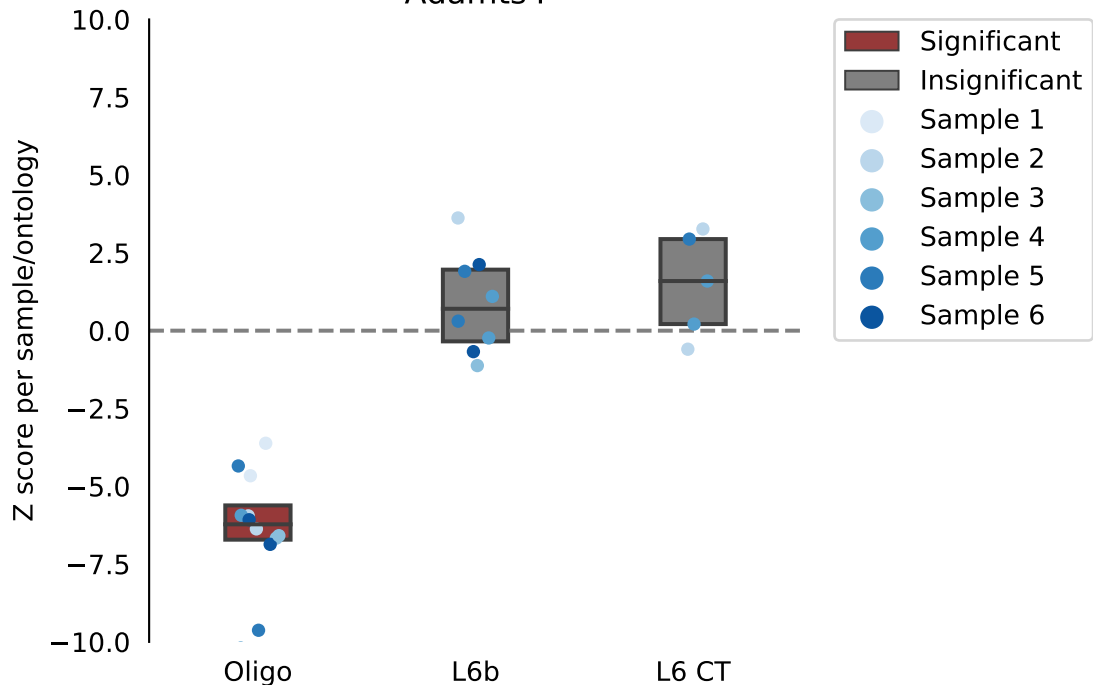


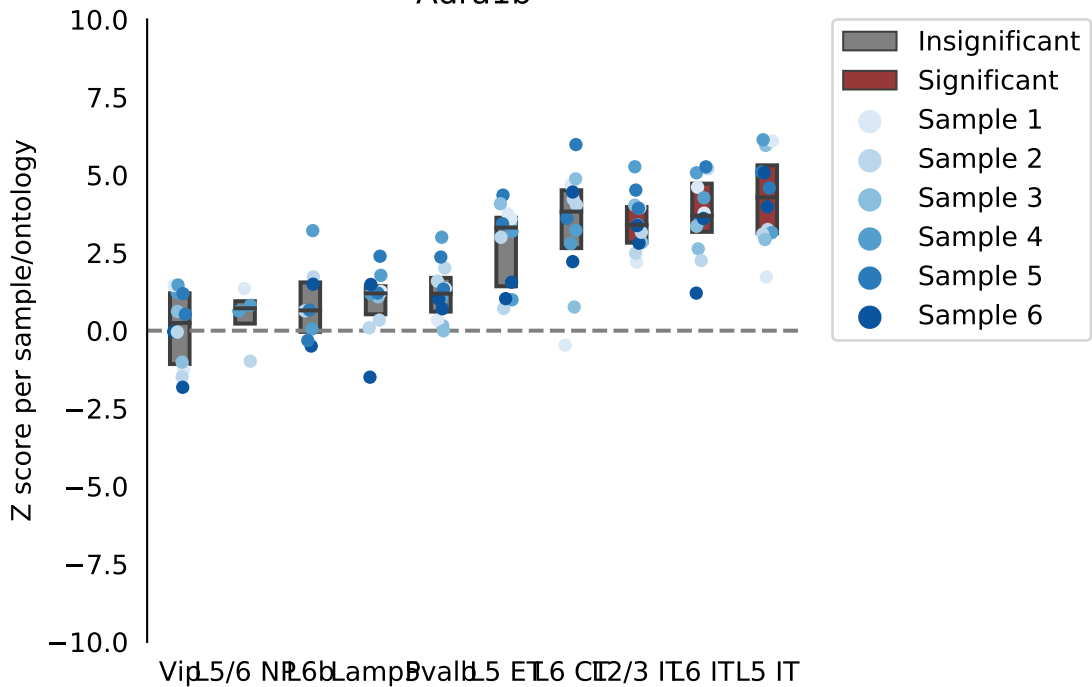
Acta2

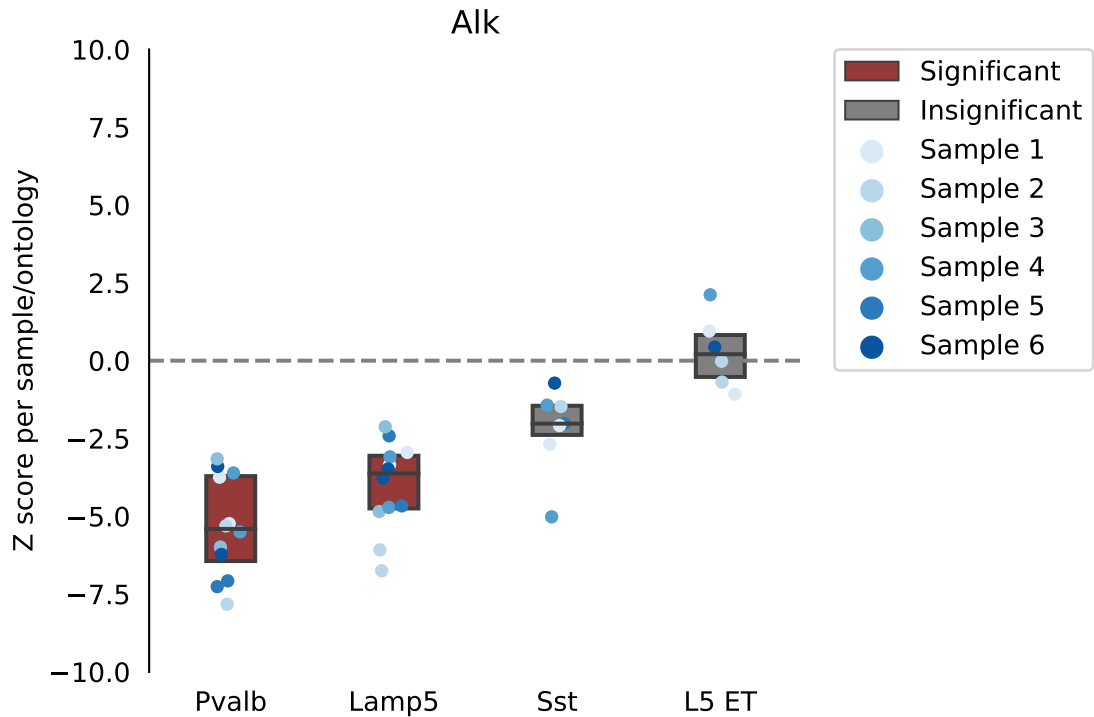


Adamts4

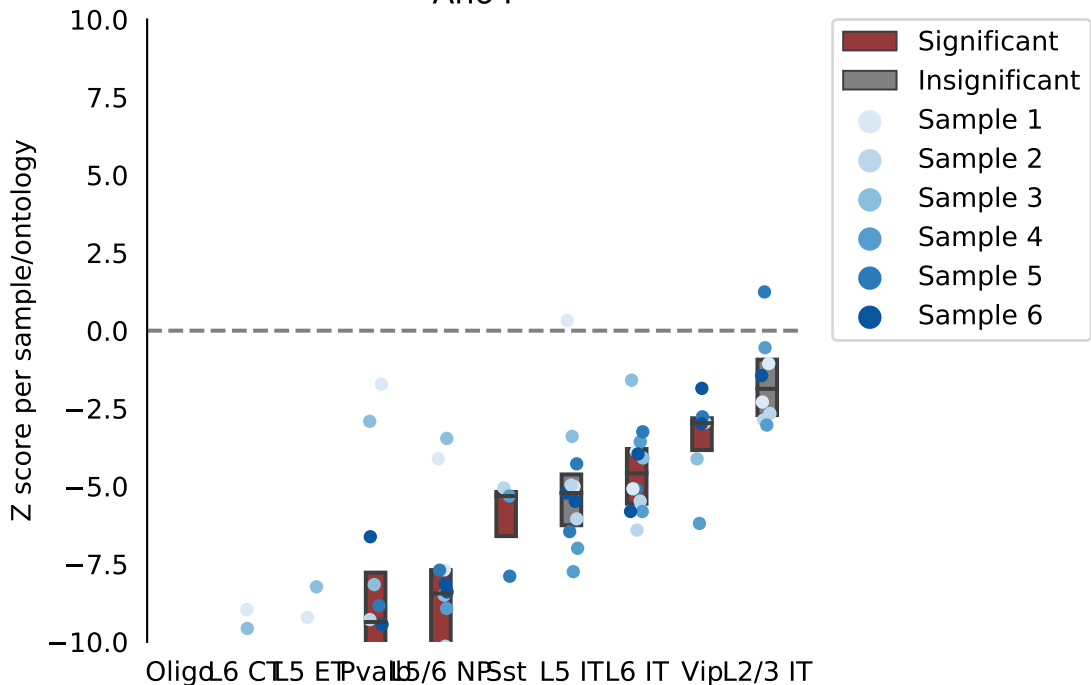


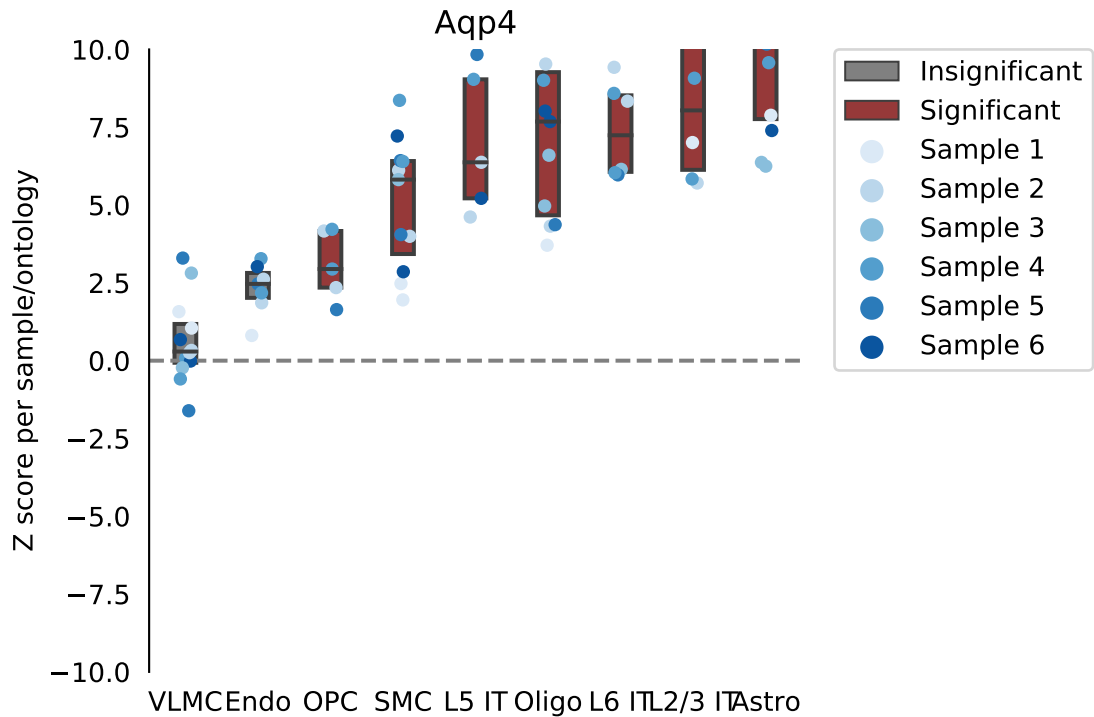
Adra1b



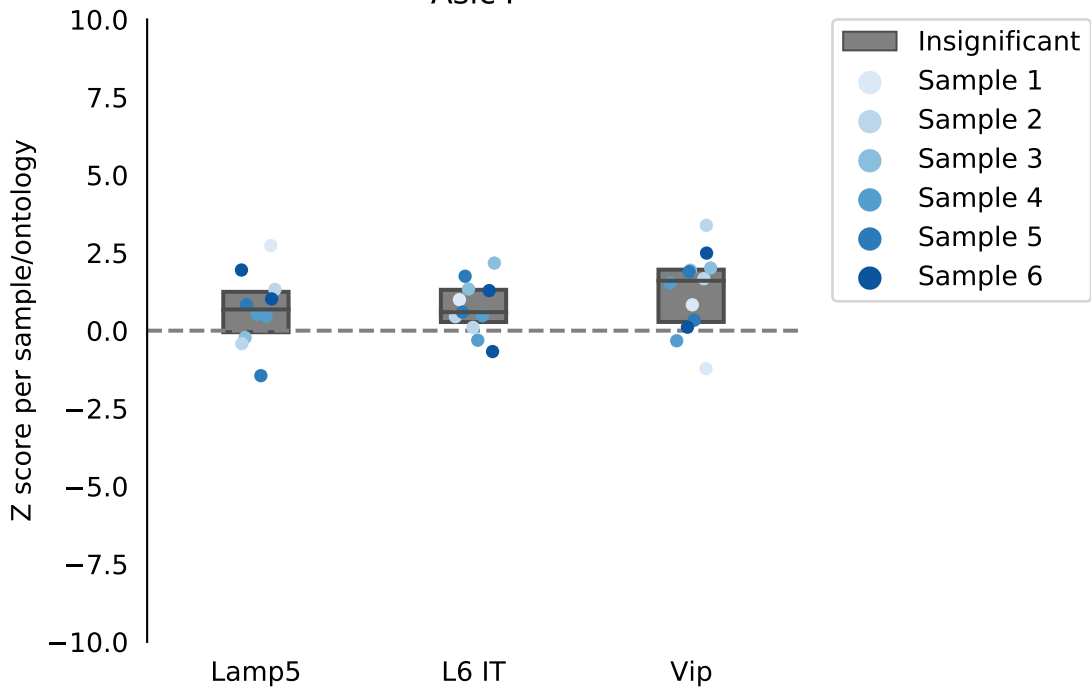


Ano4

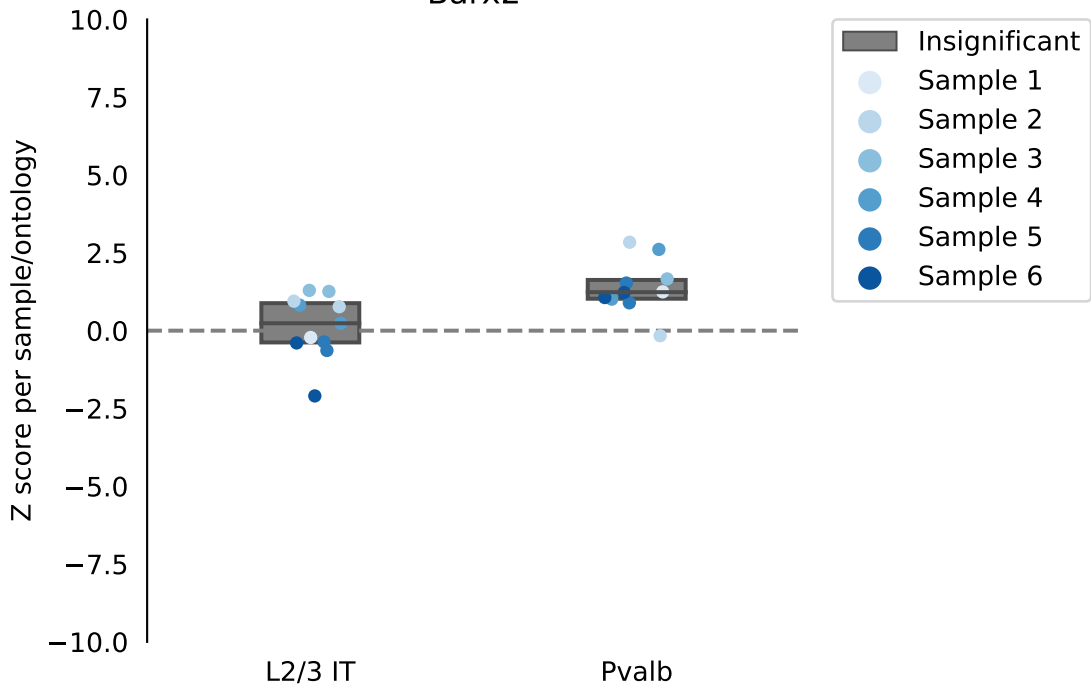




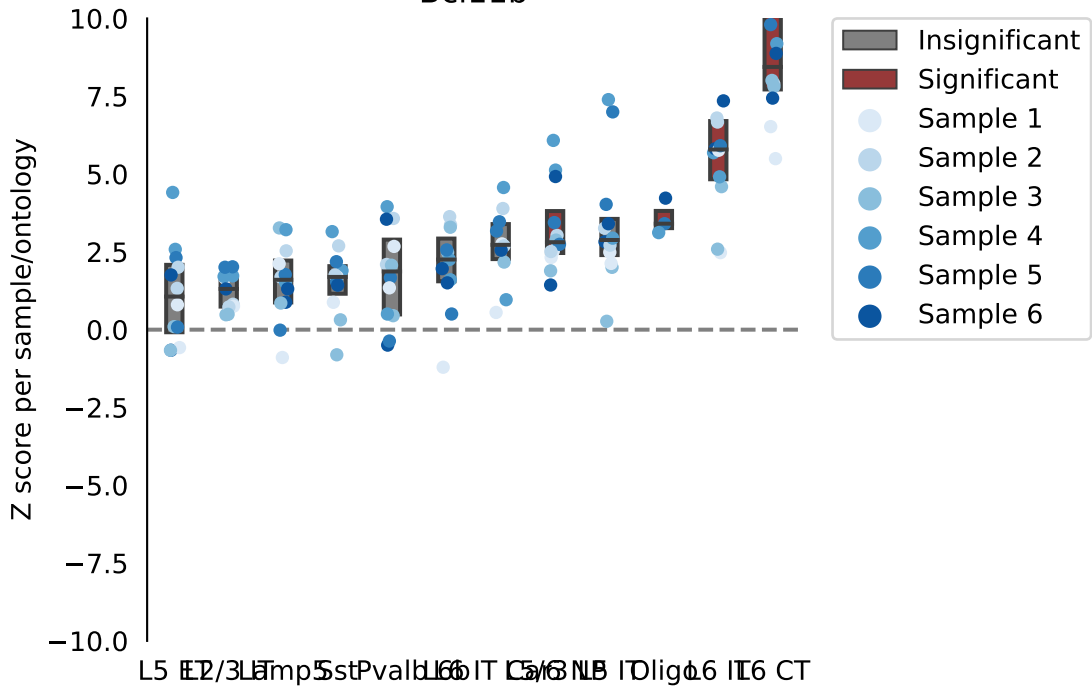
Asic4



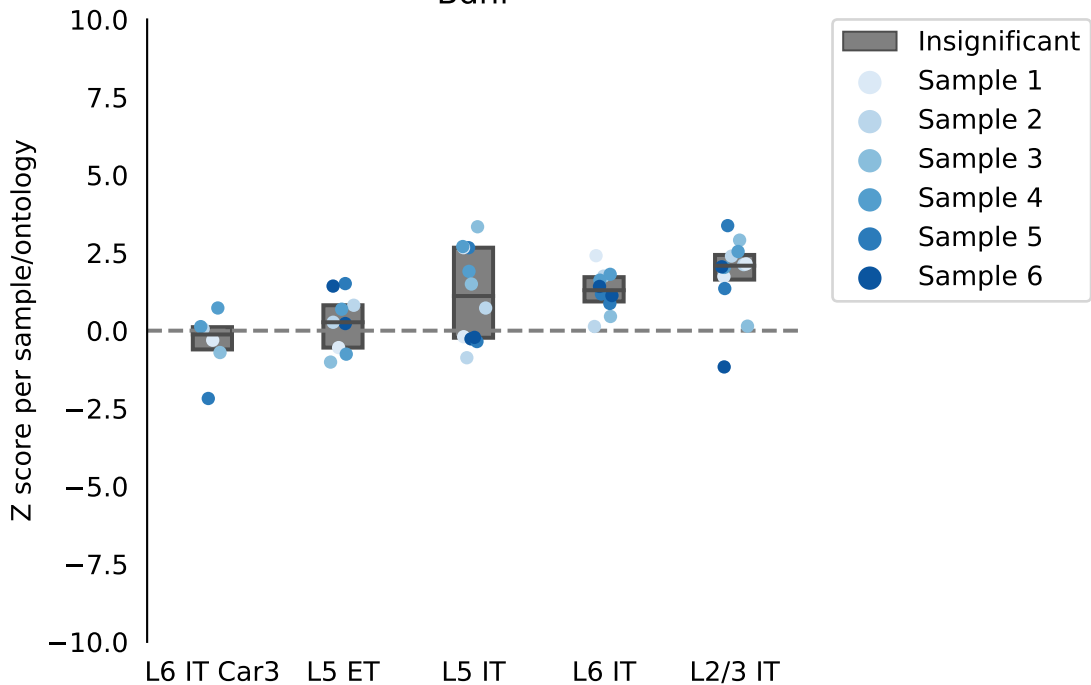
Barx2

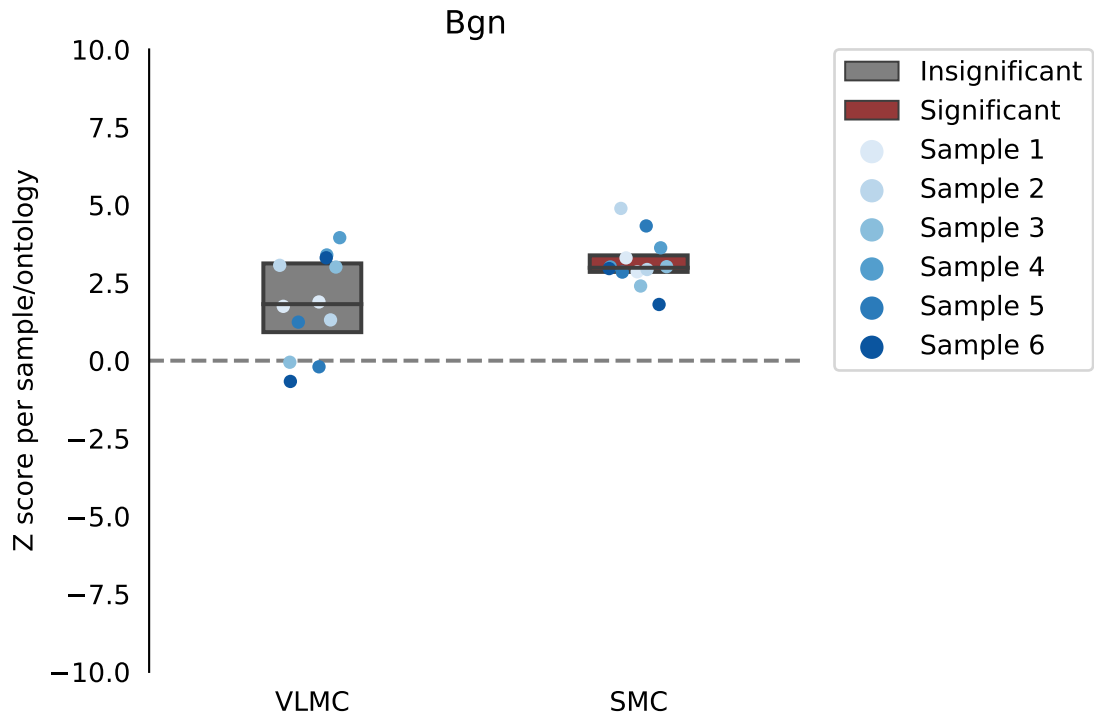


Bcl11b

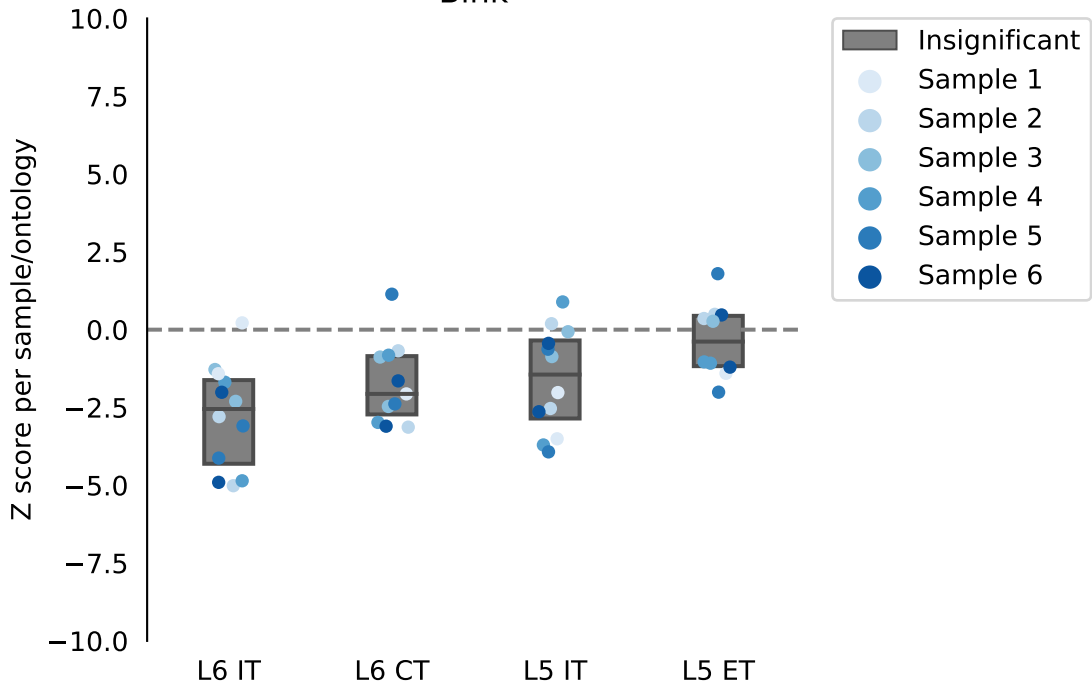


Bdnf

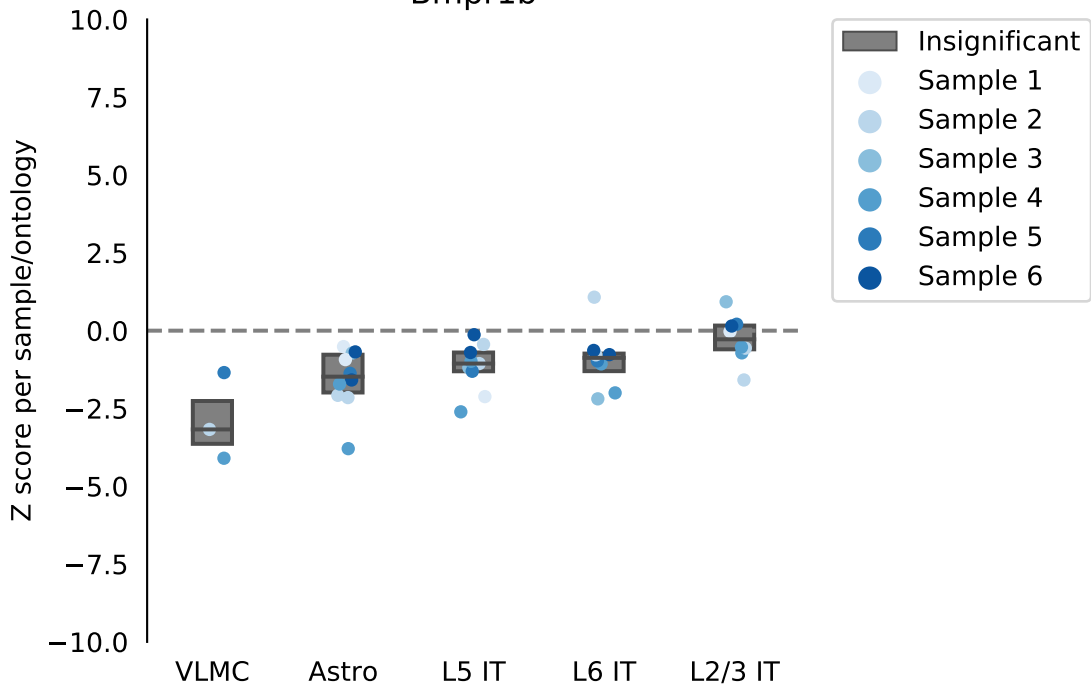




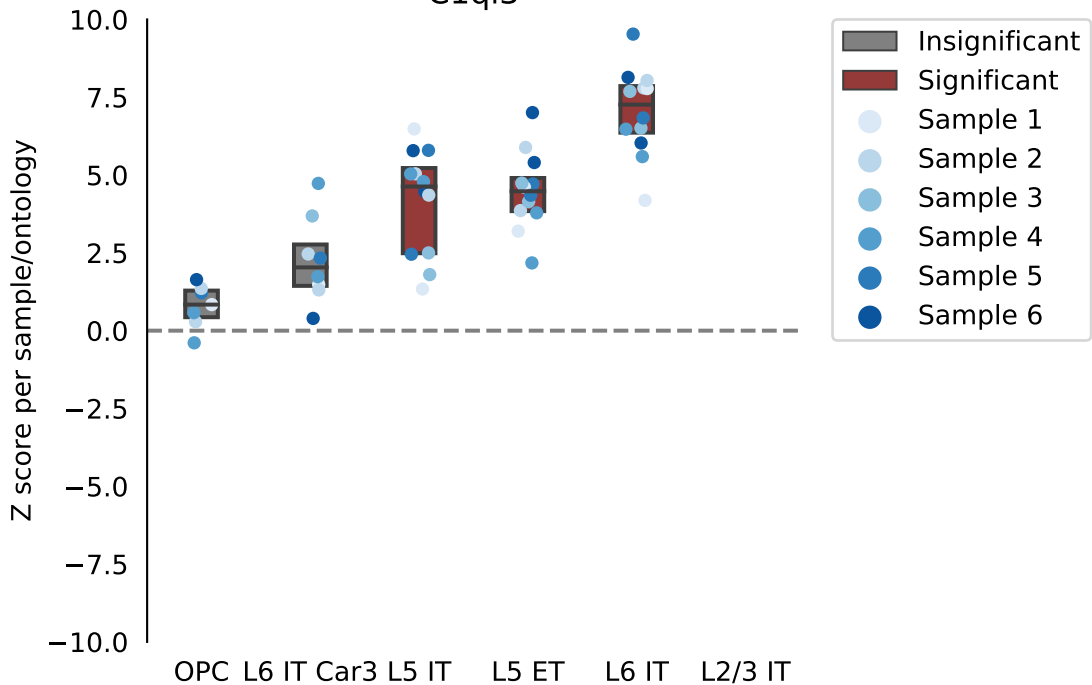
Blink



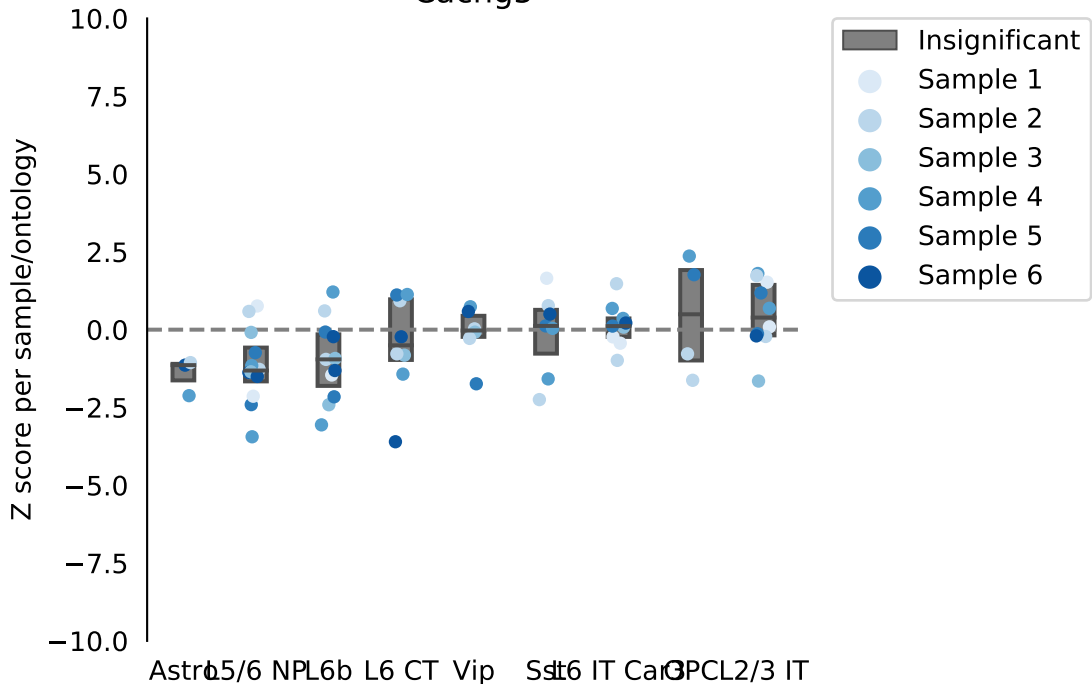
Bmpr1b



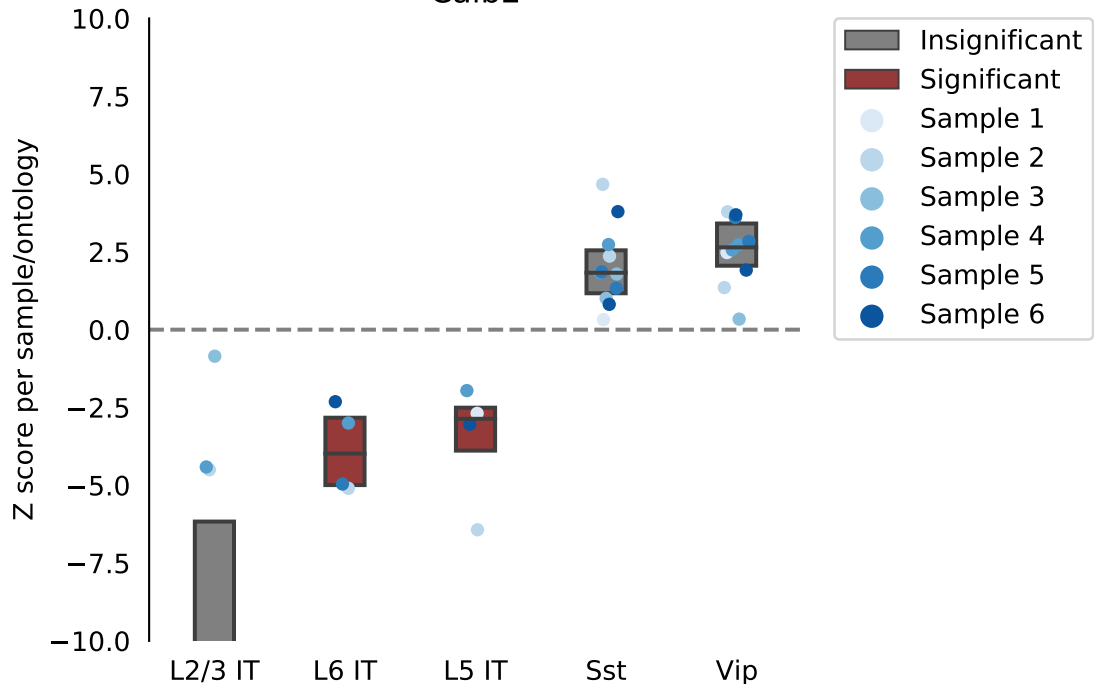
C1ql3



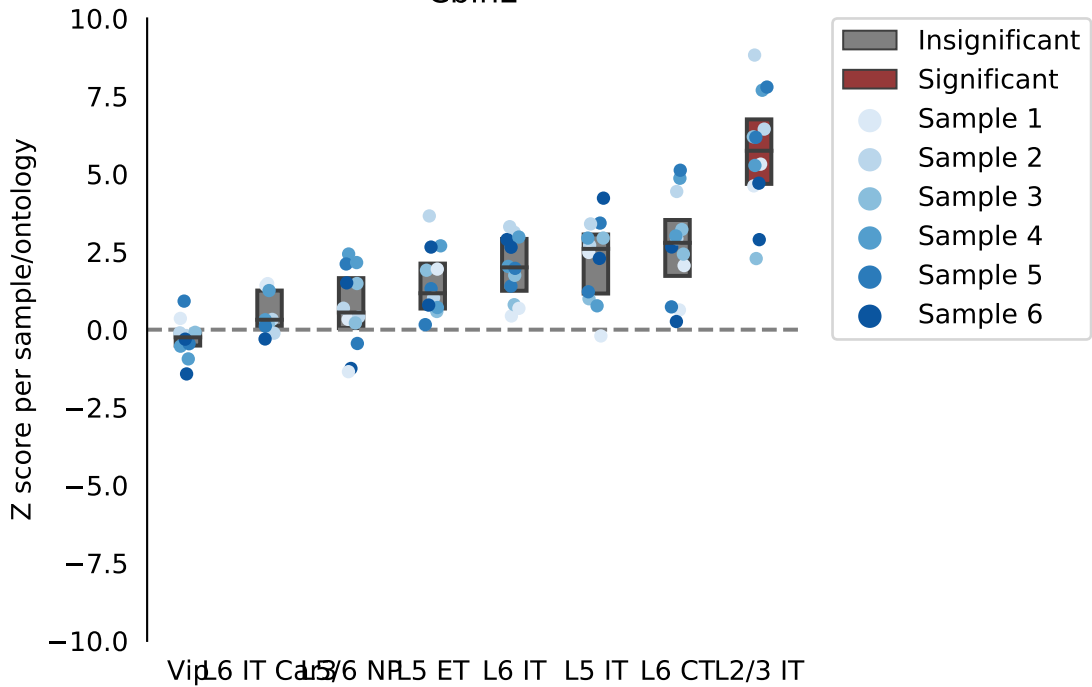
Cacng5



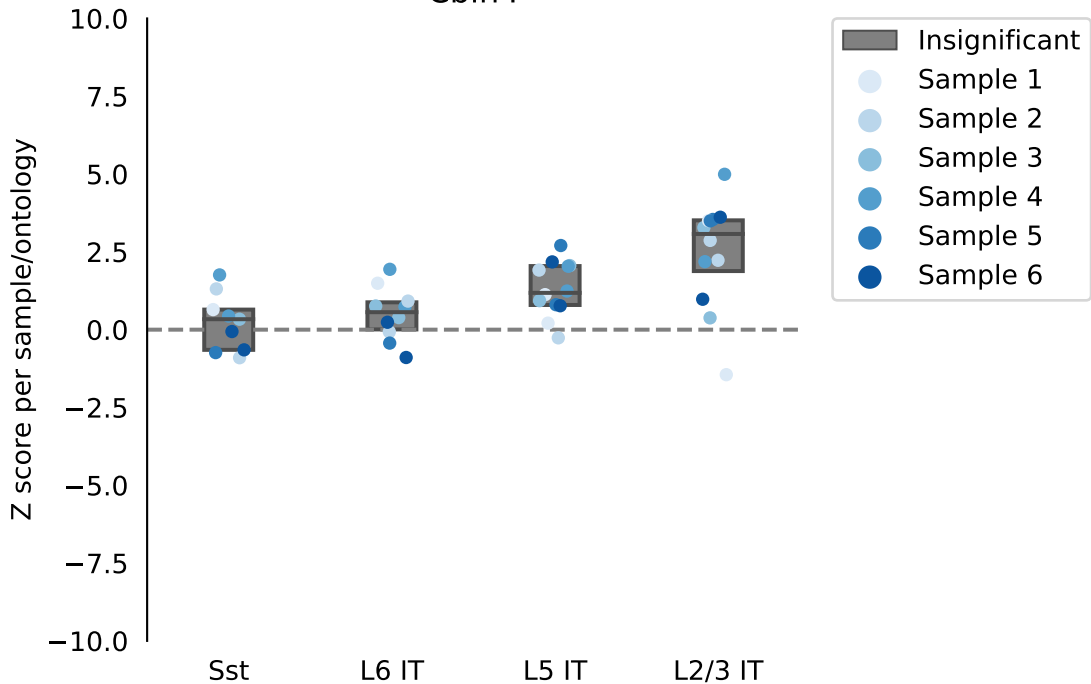
Calb2



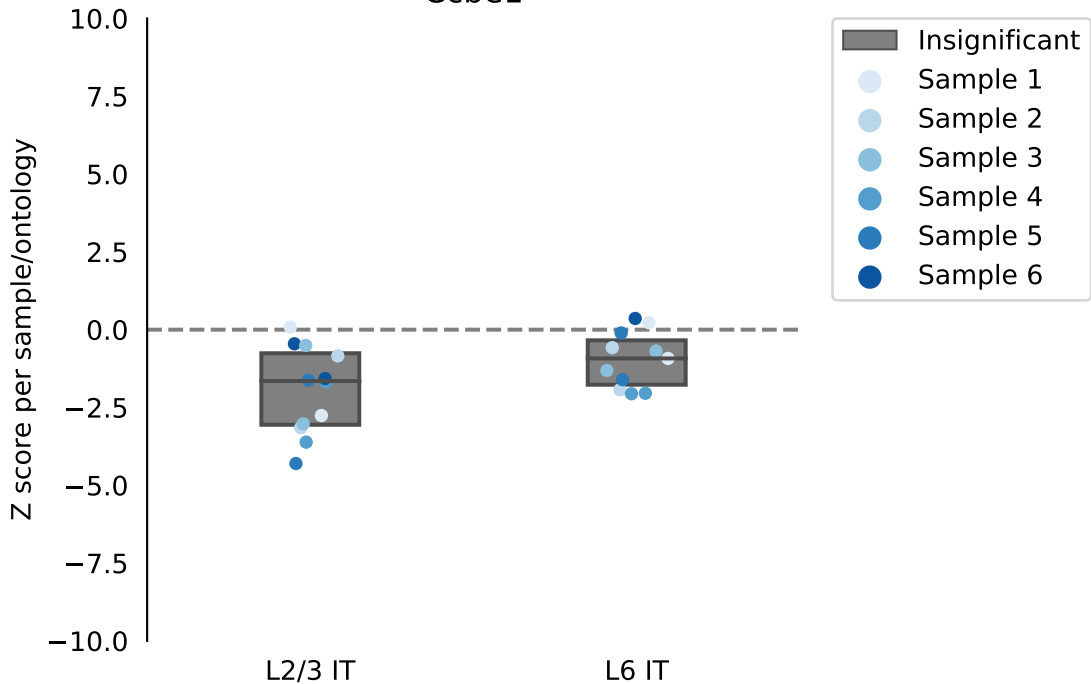
Cbln2



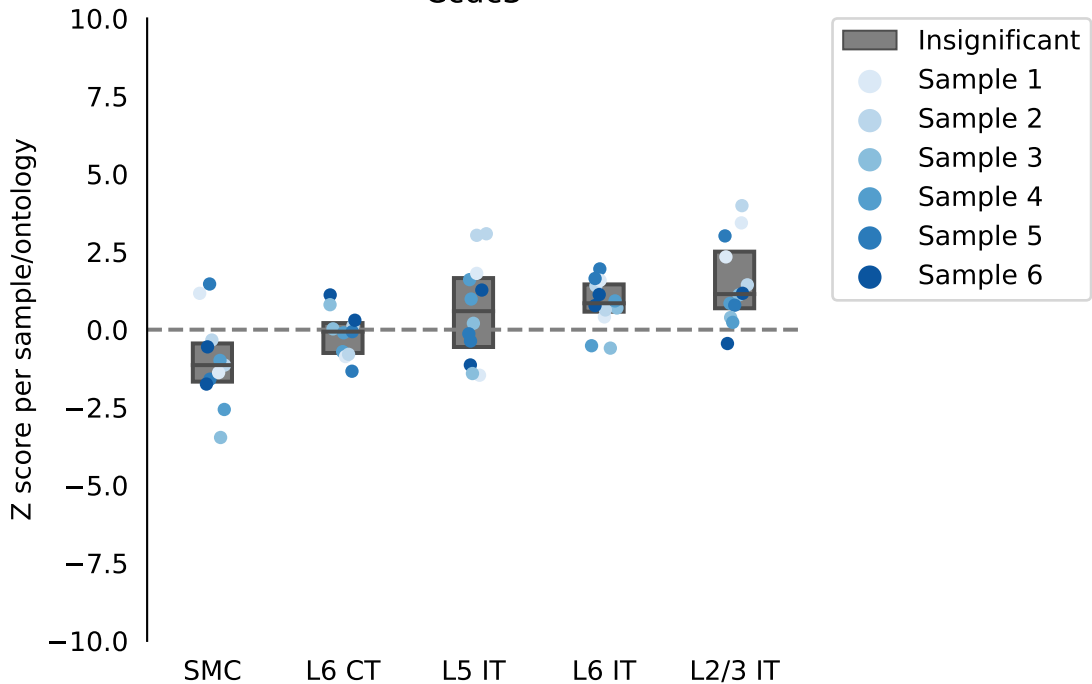
Cbln4



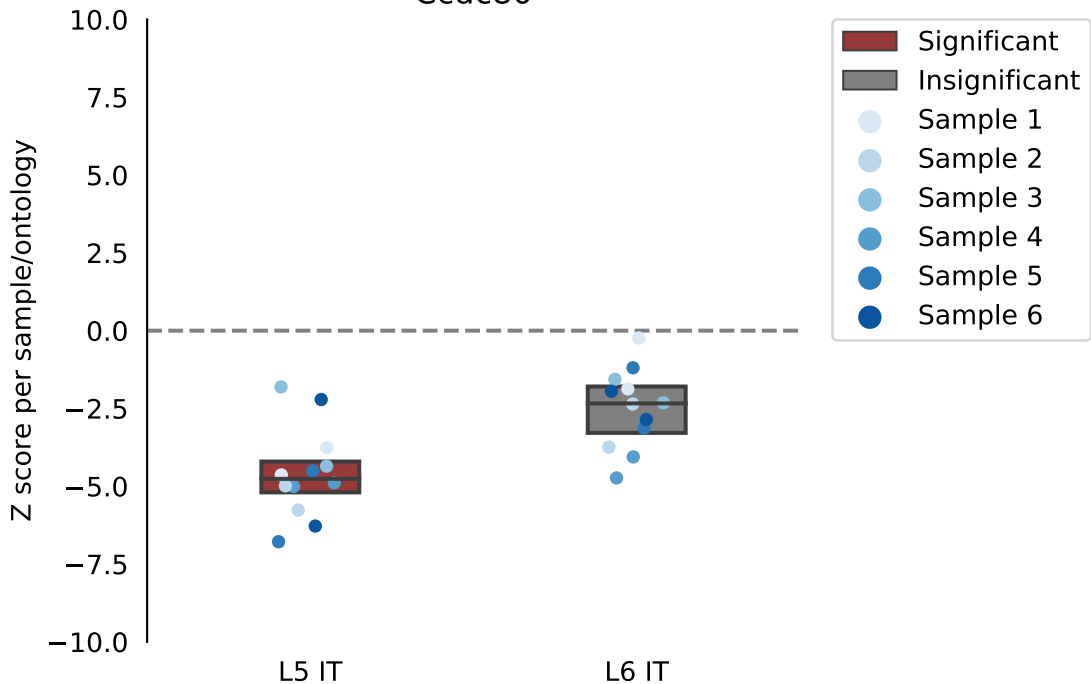
Ccbe1



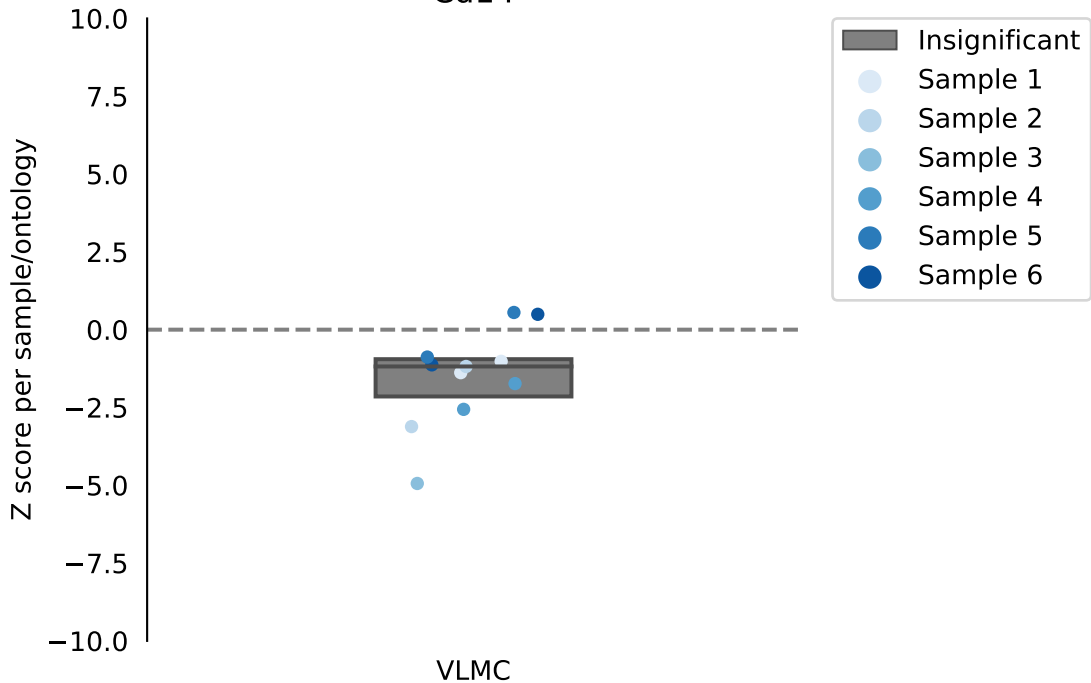
Ccdc3



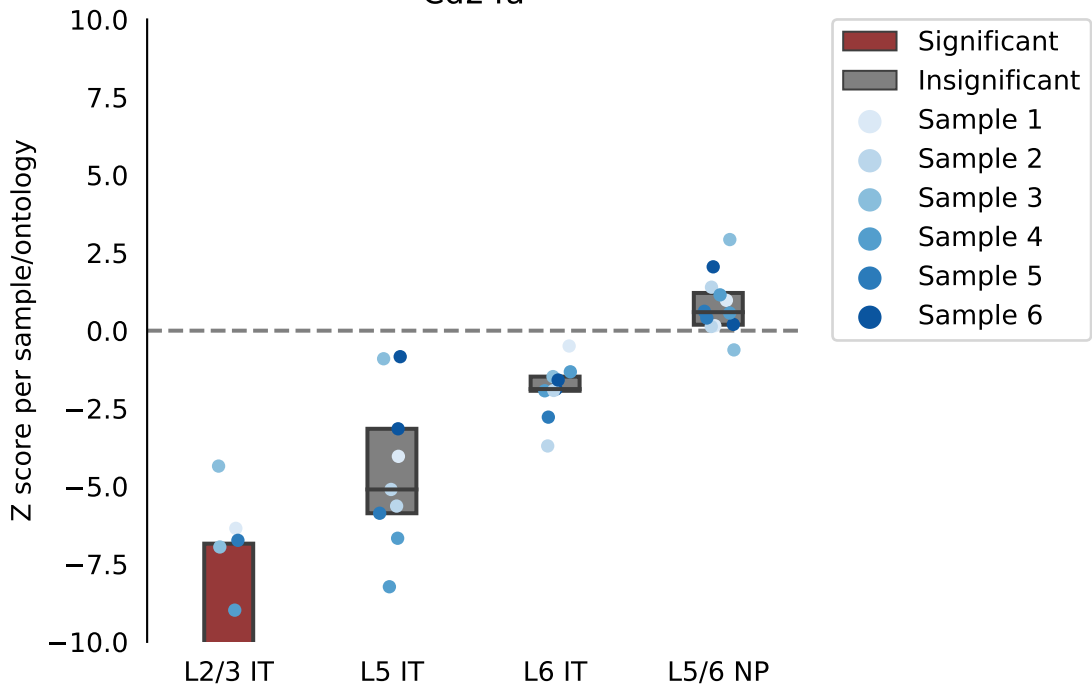
Ccdc80



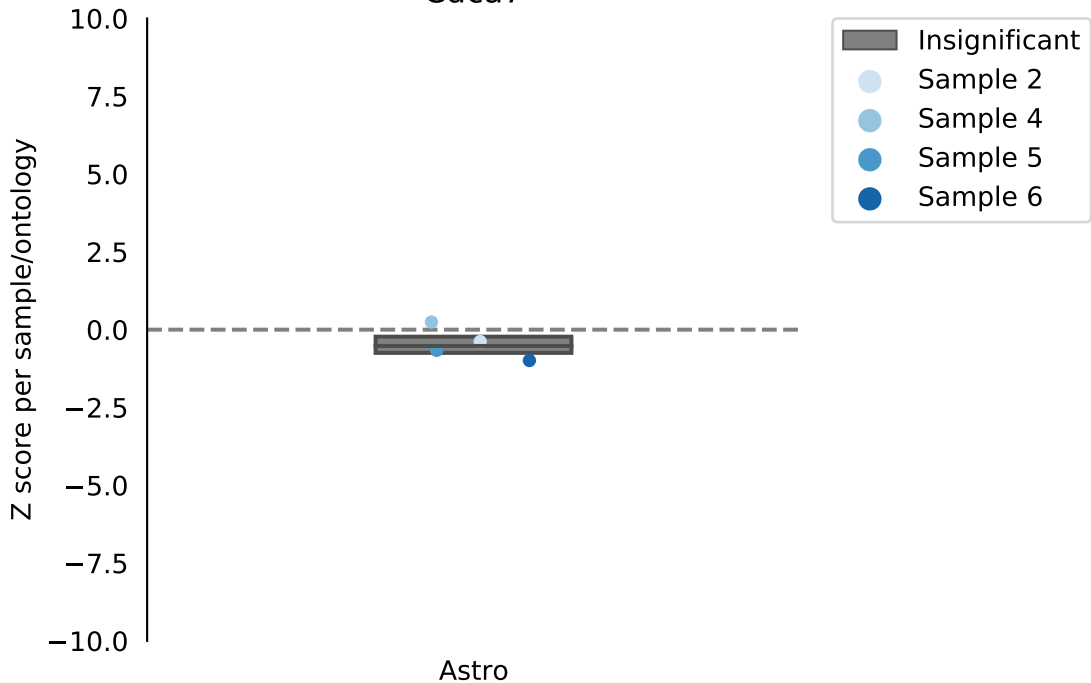
Cd14



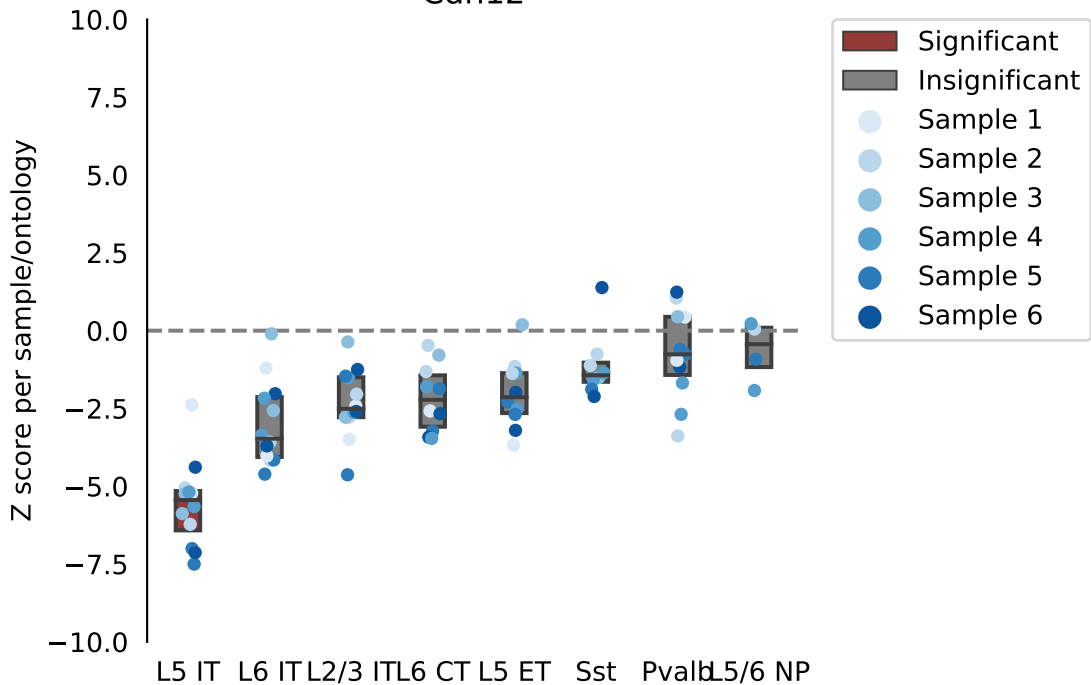
Cd24a



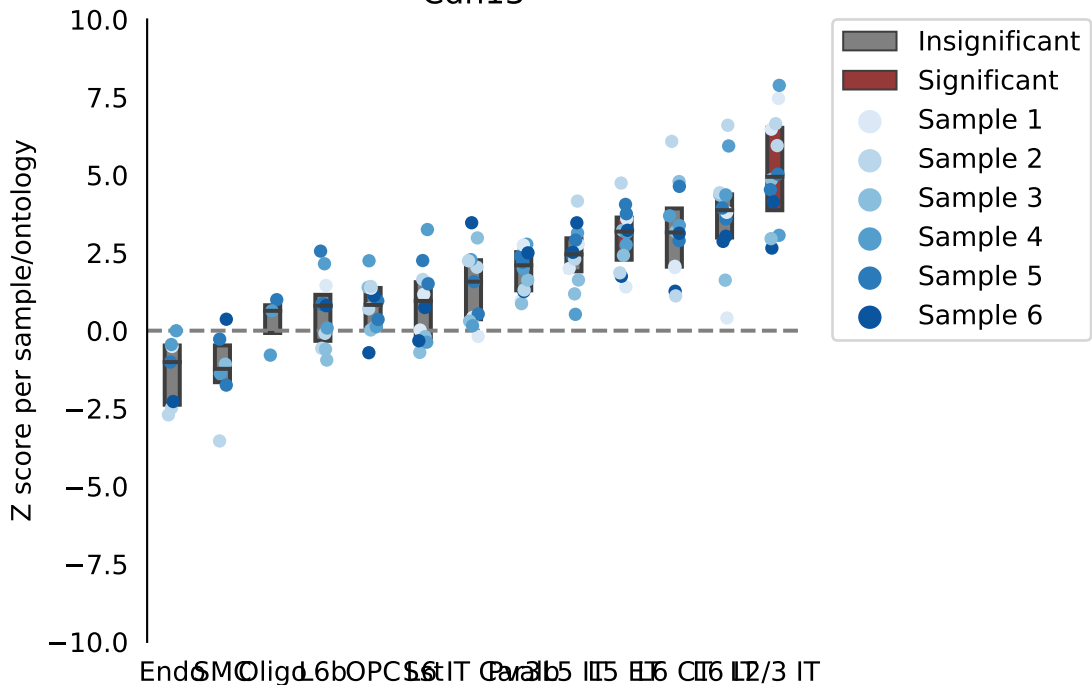
Cdca7



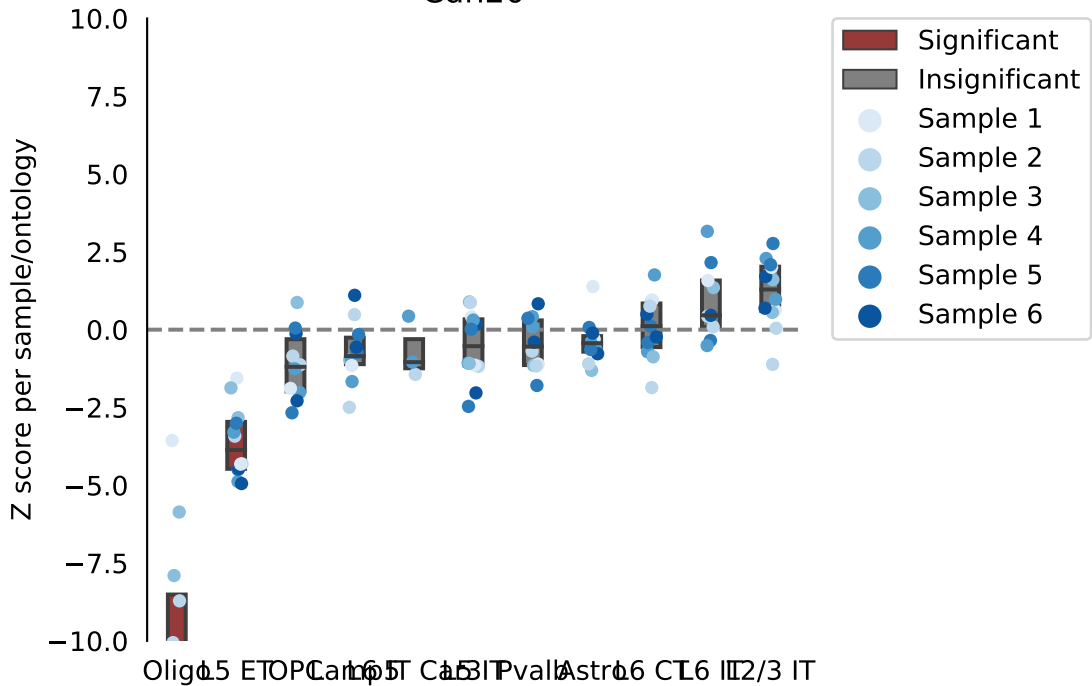
Cdh12



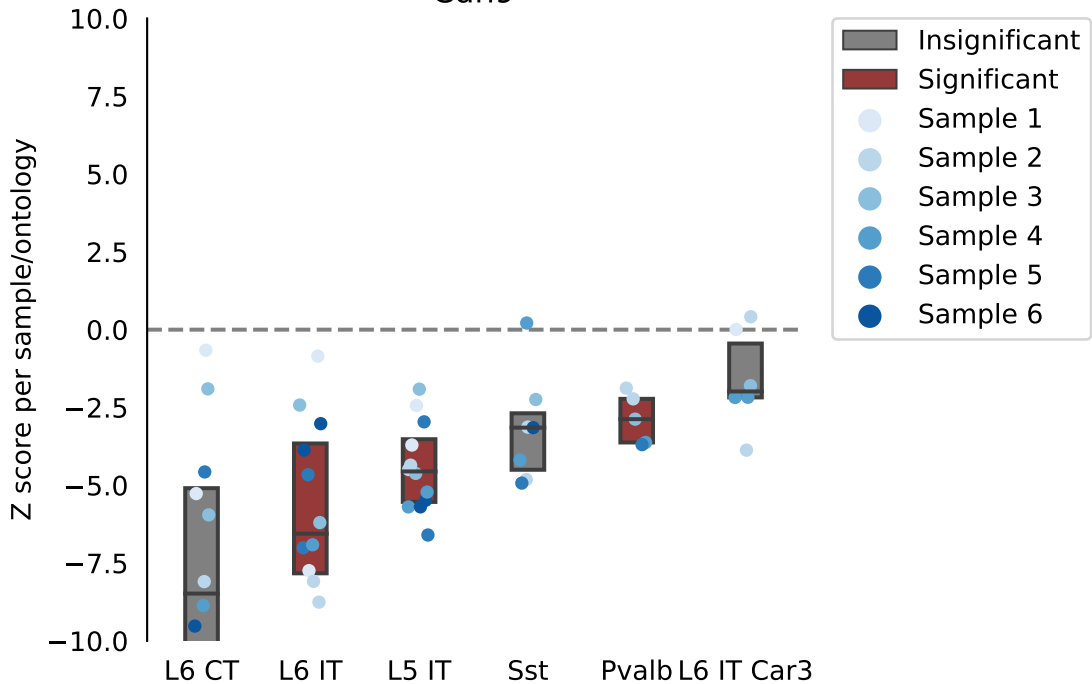
Cdh13



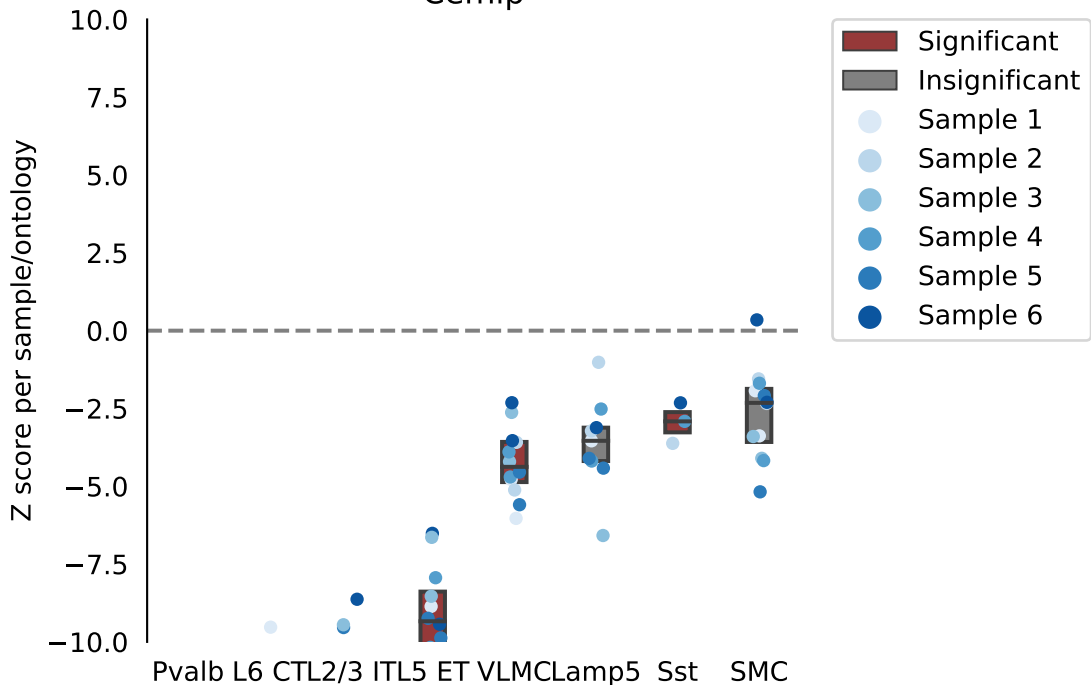
Cdh20

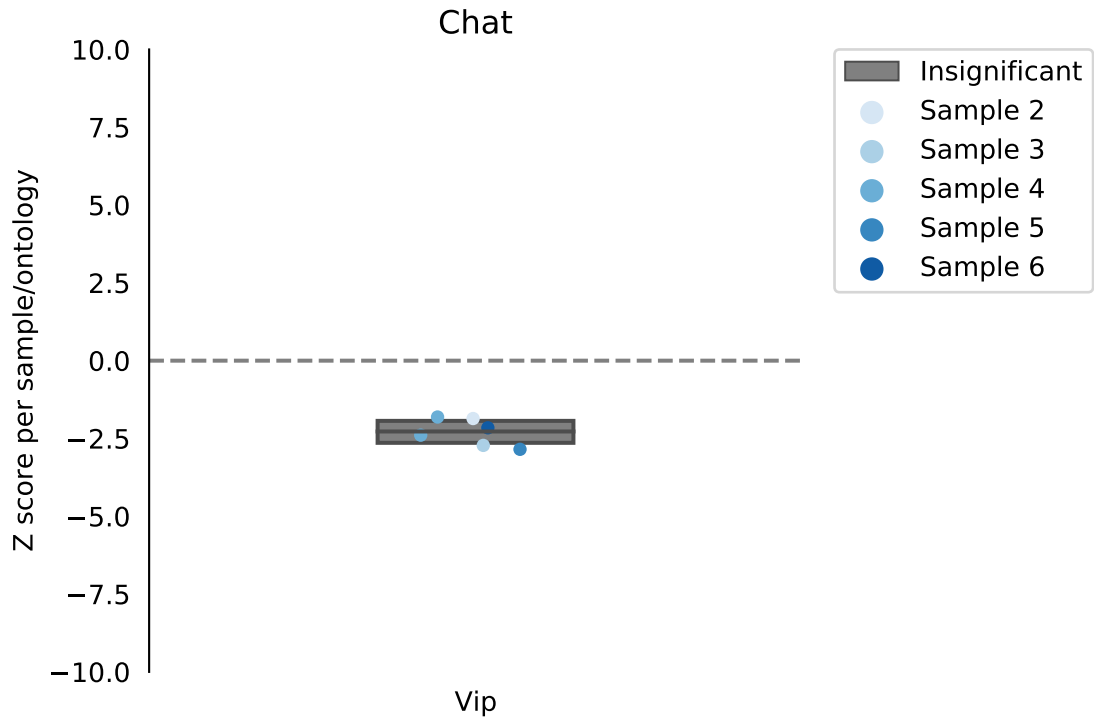


Cdh9

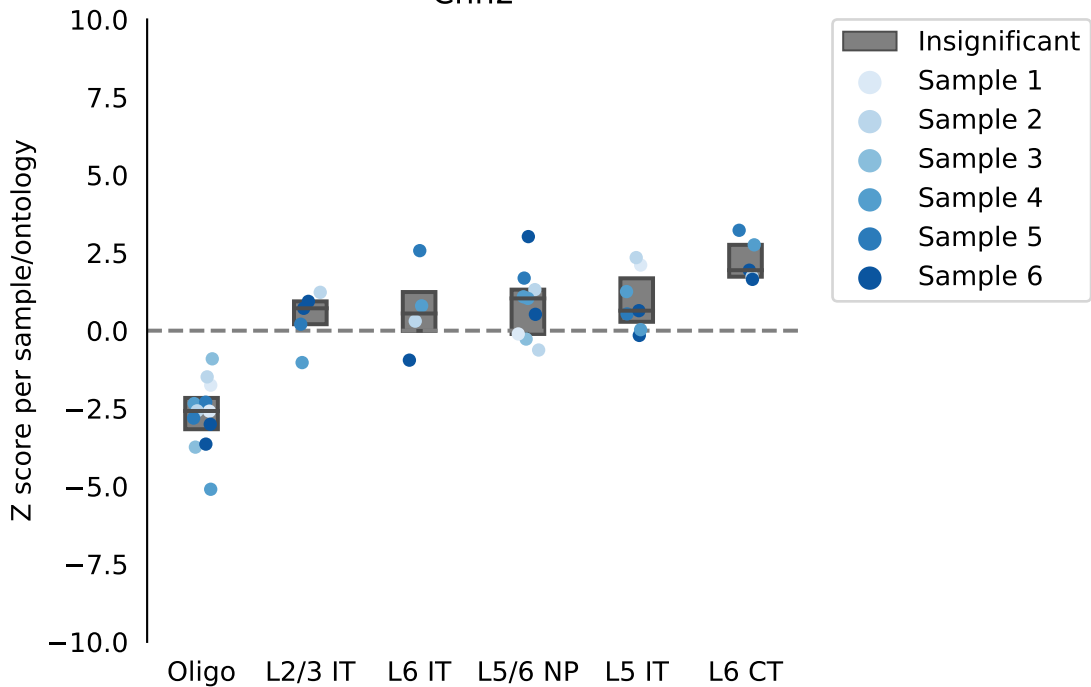


Cemip

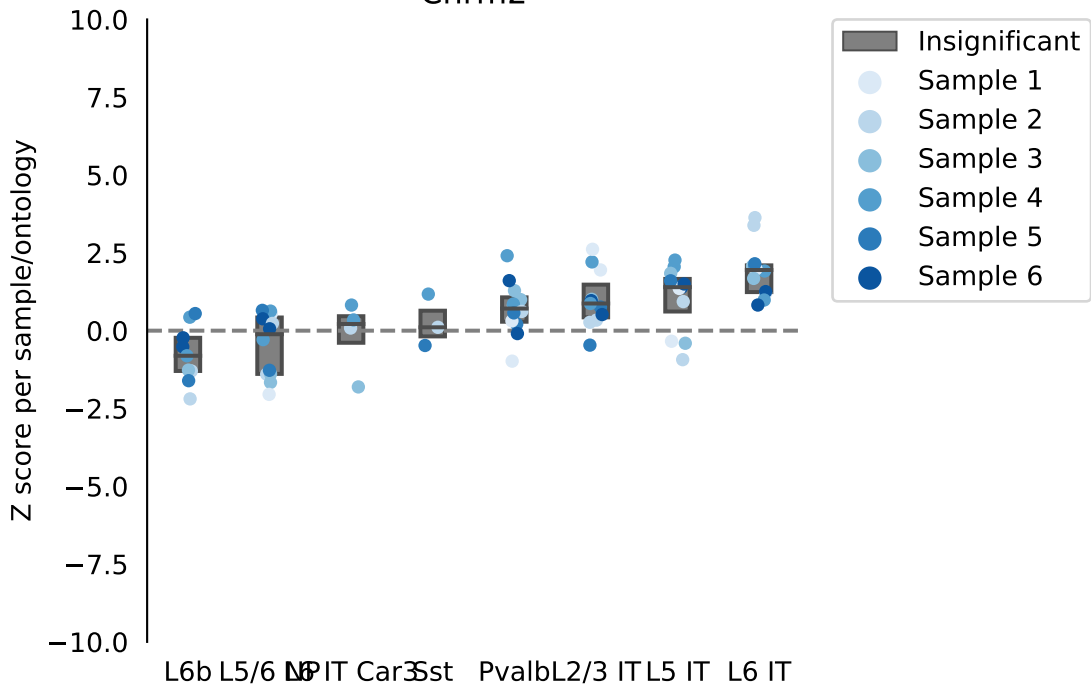




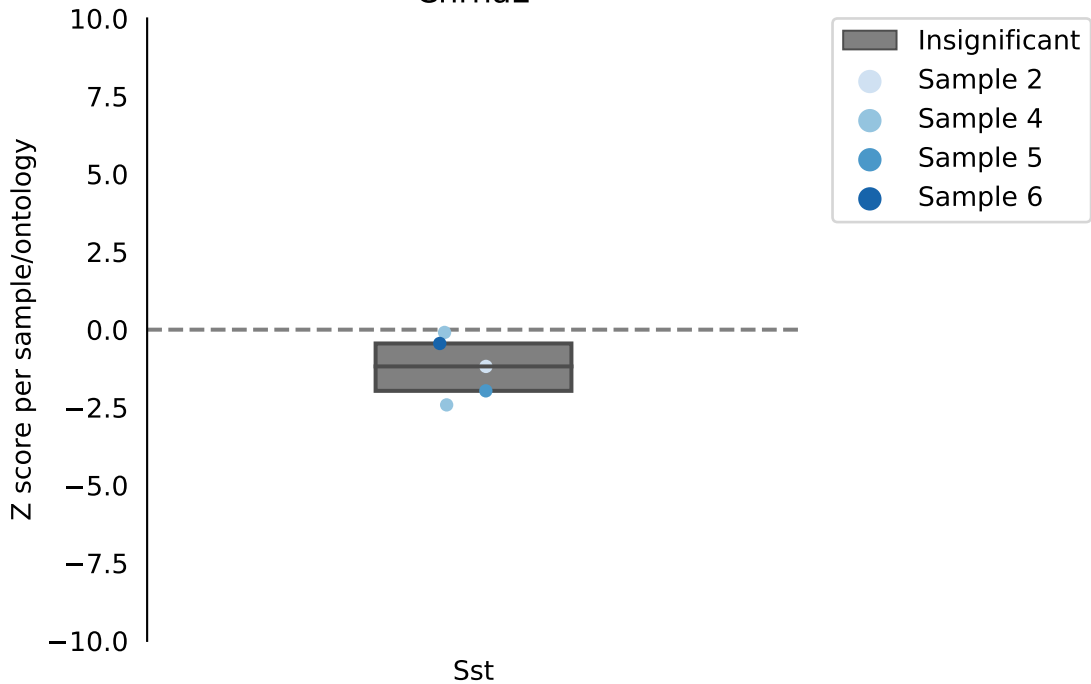
Chn2



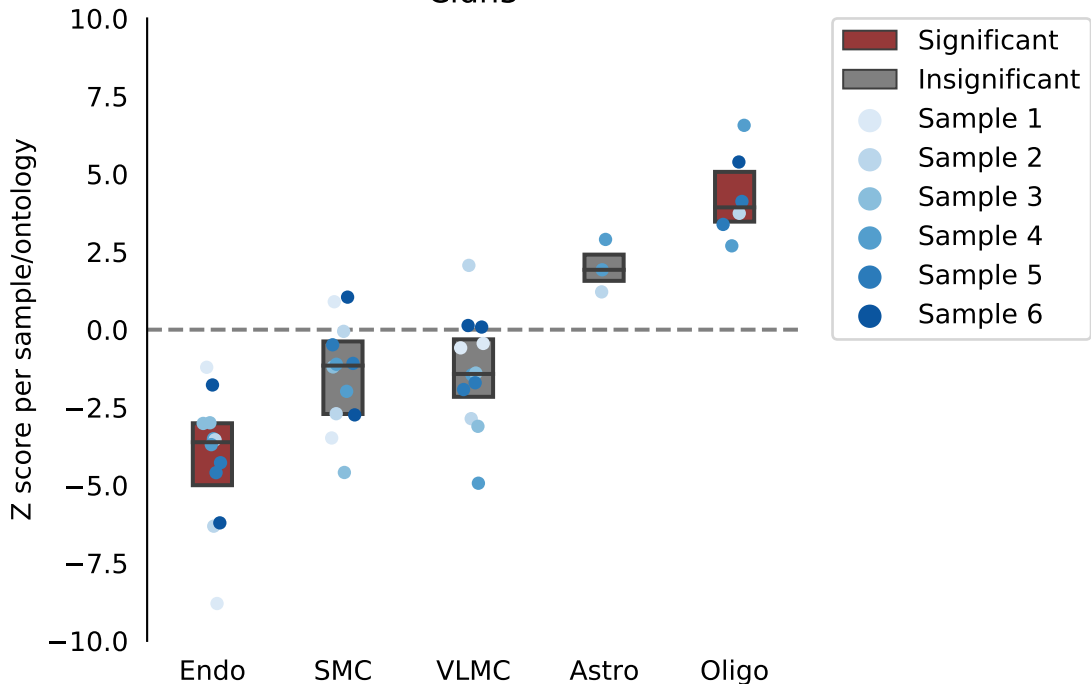
Chrm2



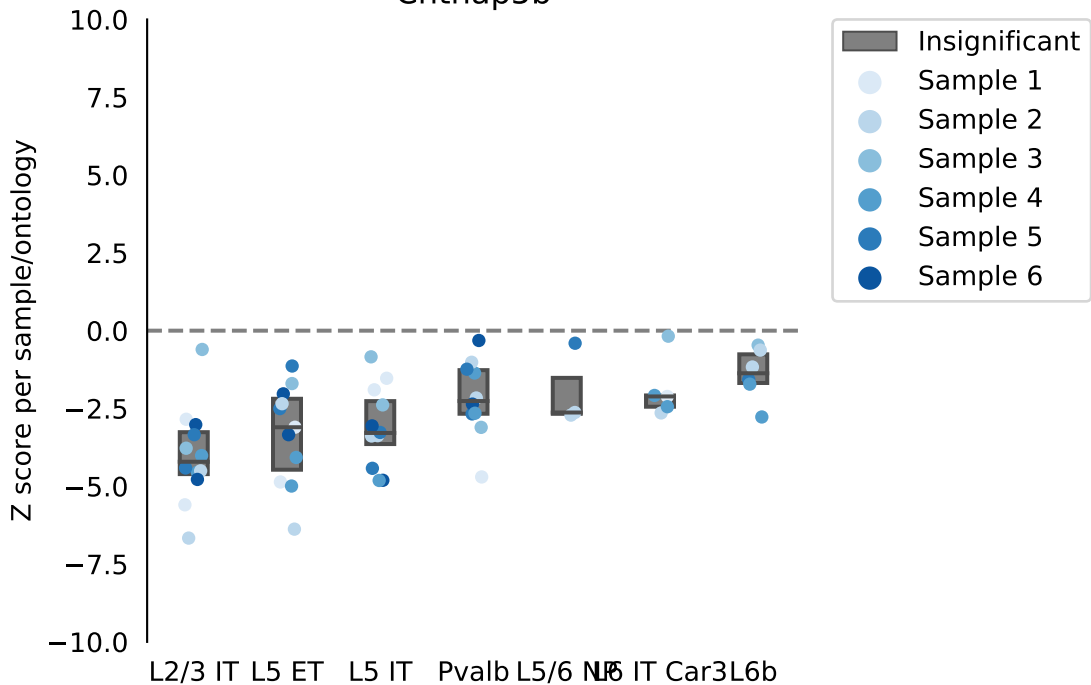
Chrna2



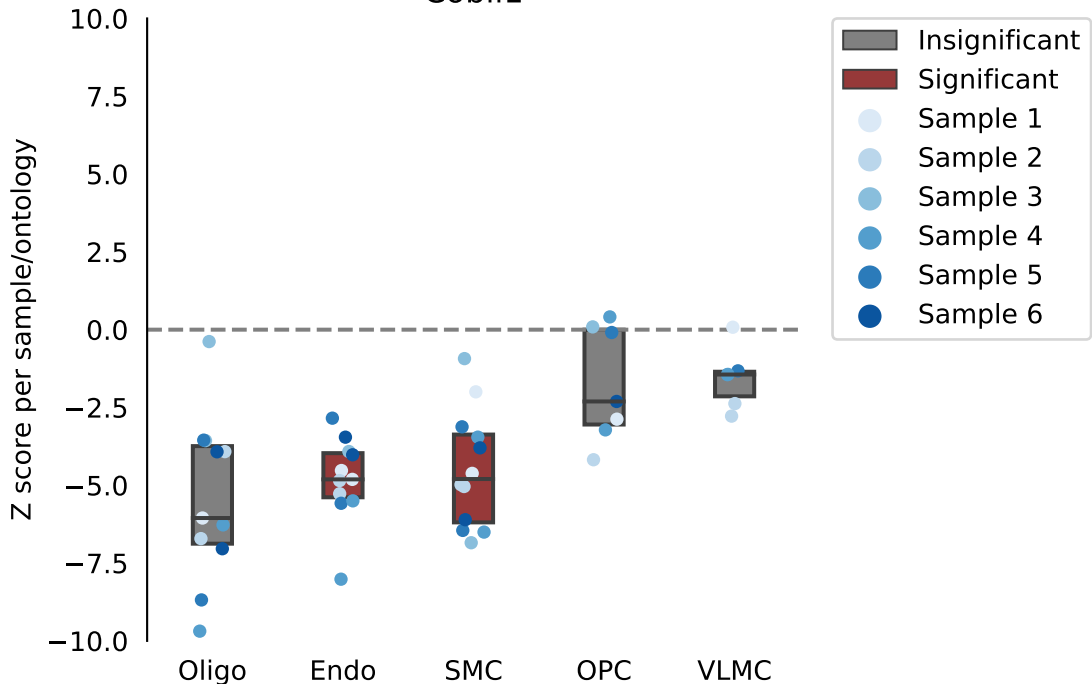
Cldn5



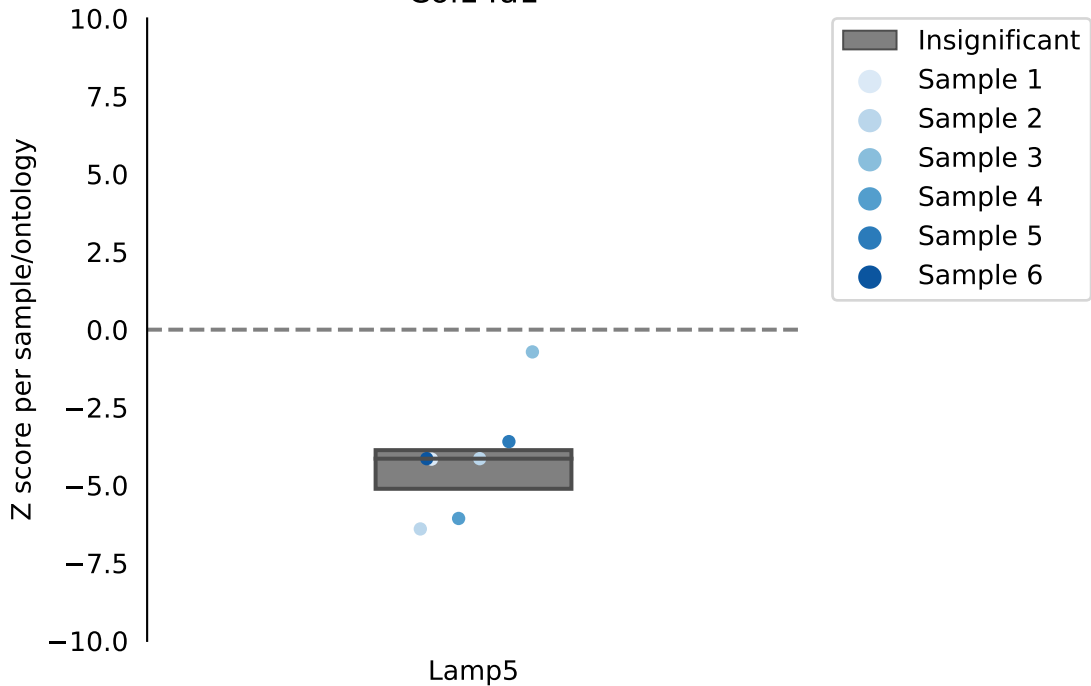
Cntnap5b



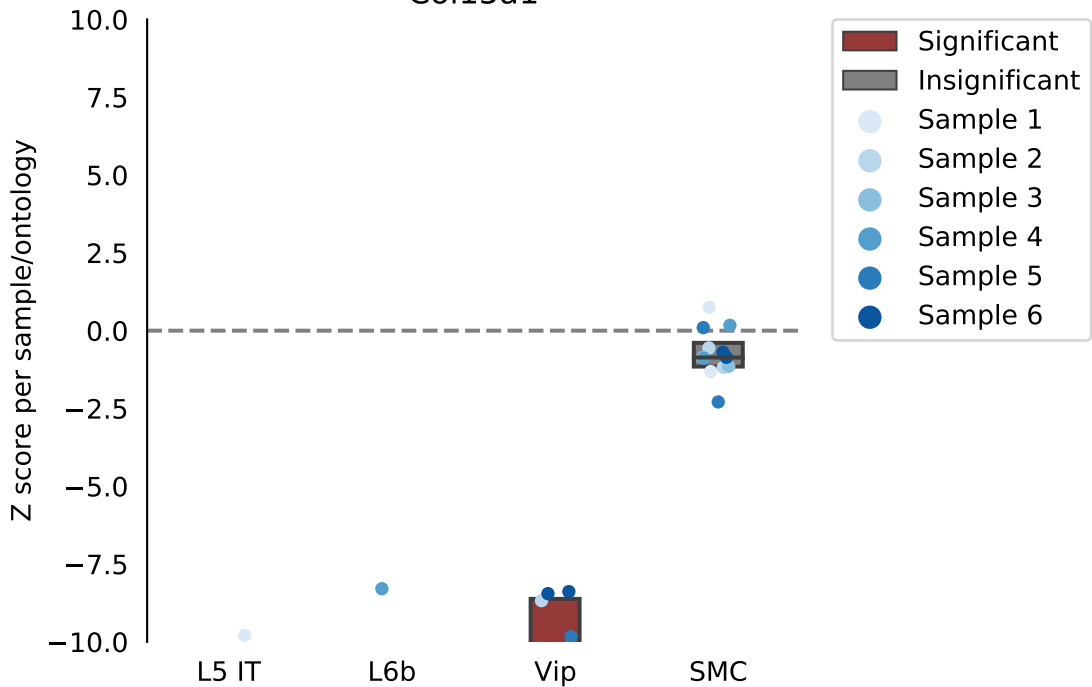
Cobll1



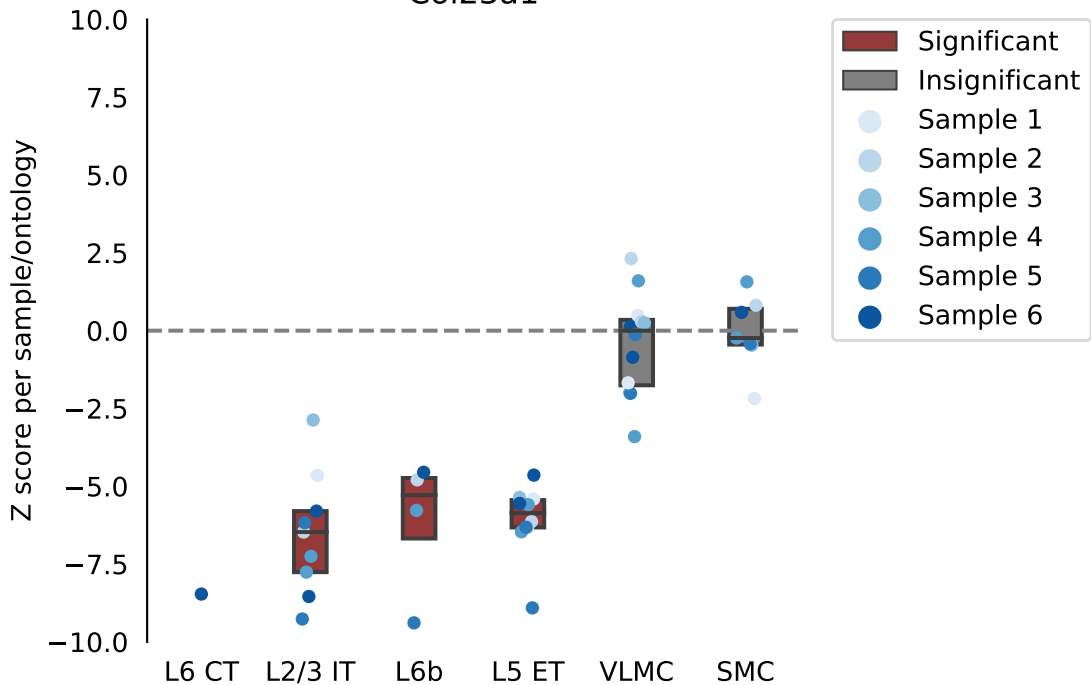
Col14a1



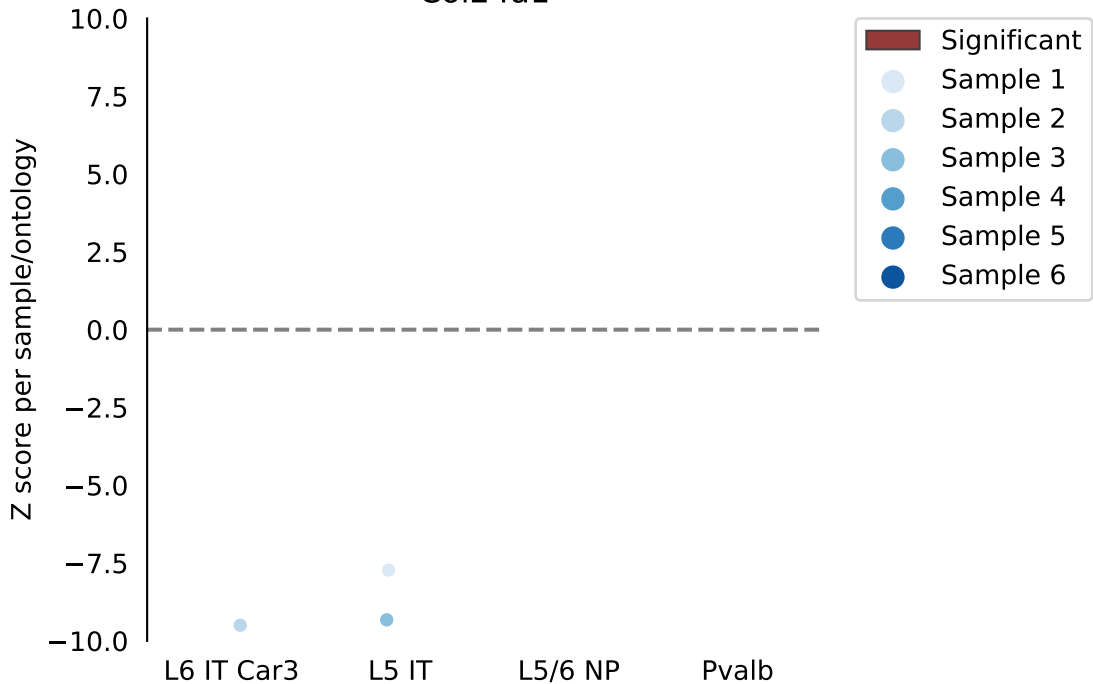
Col15a1



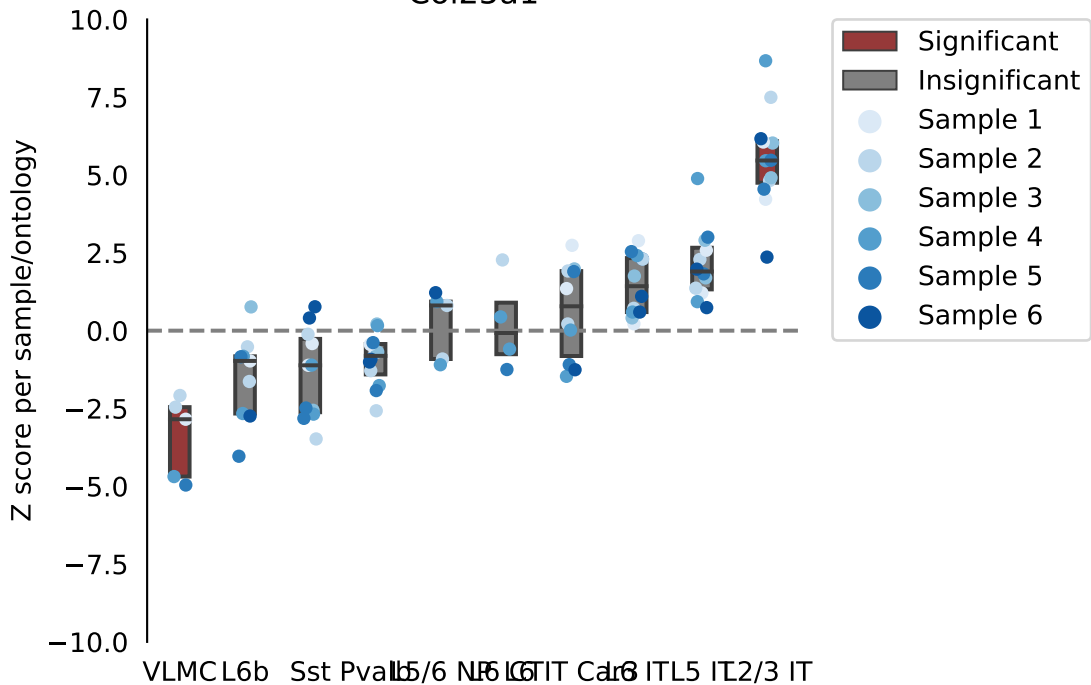
Col23a1



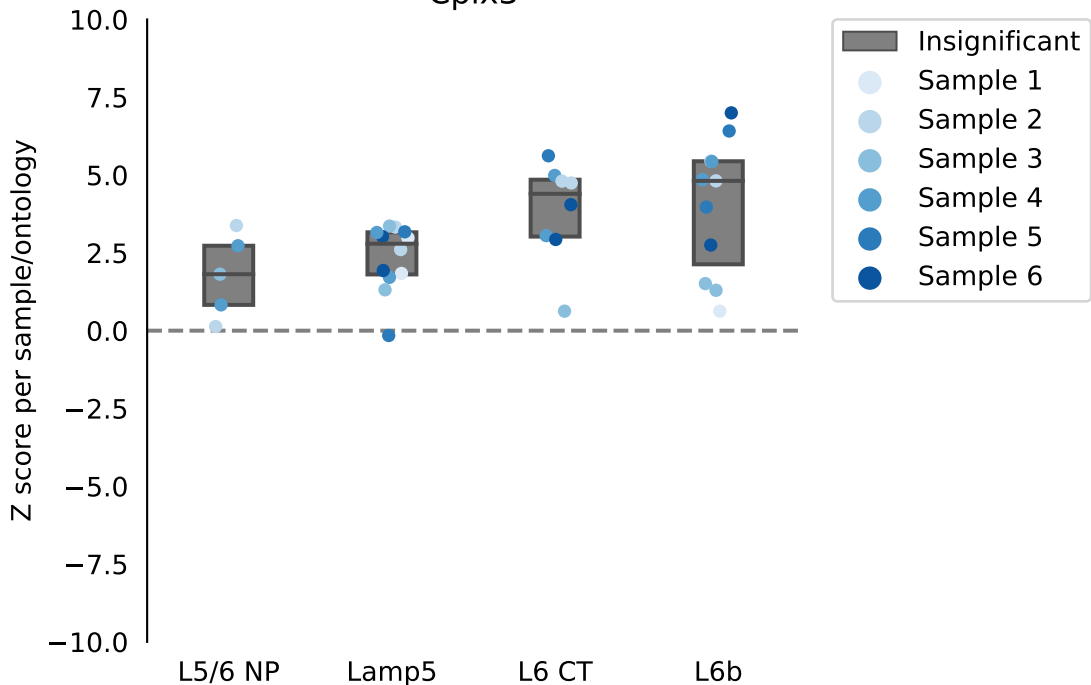
Col24a1



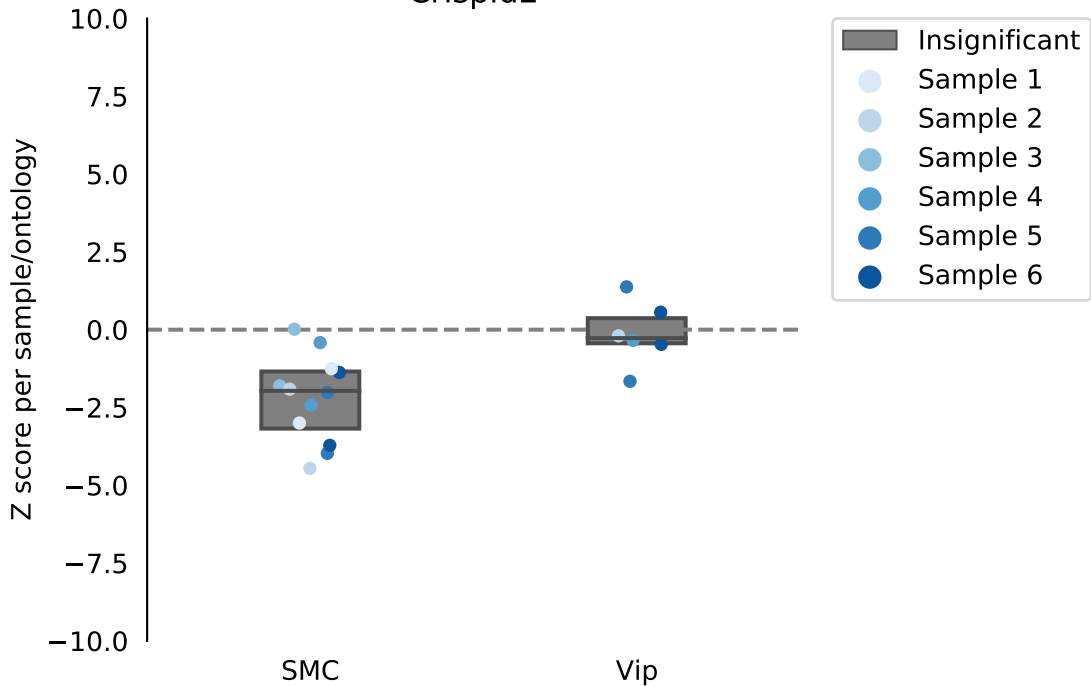
Col25a1



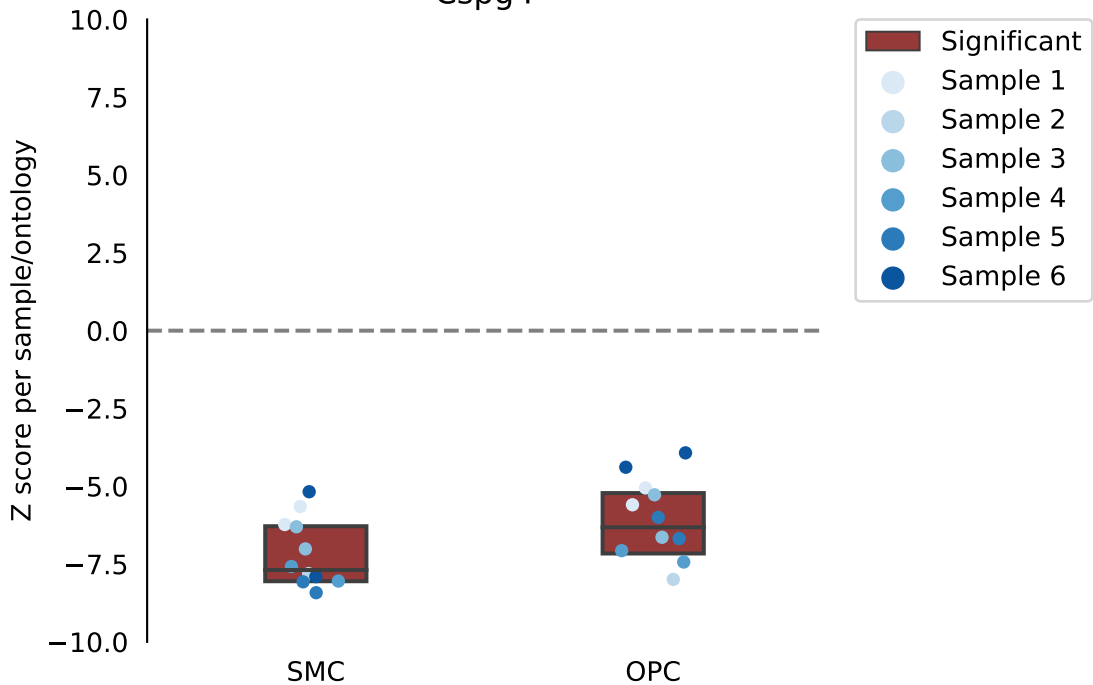
Cplx3

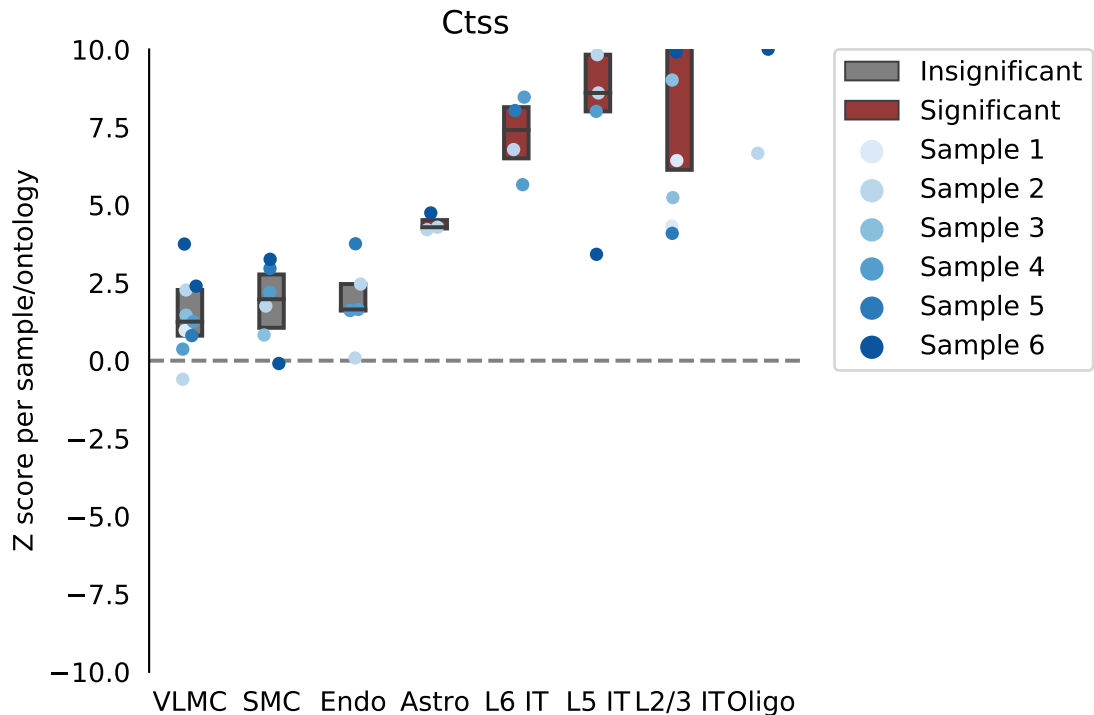


Crispld2

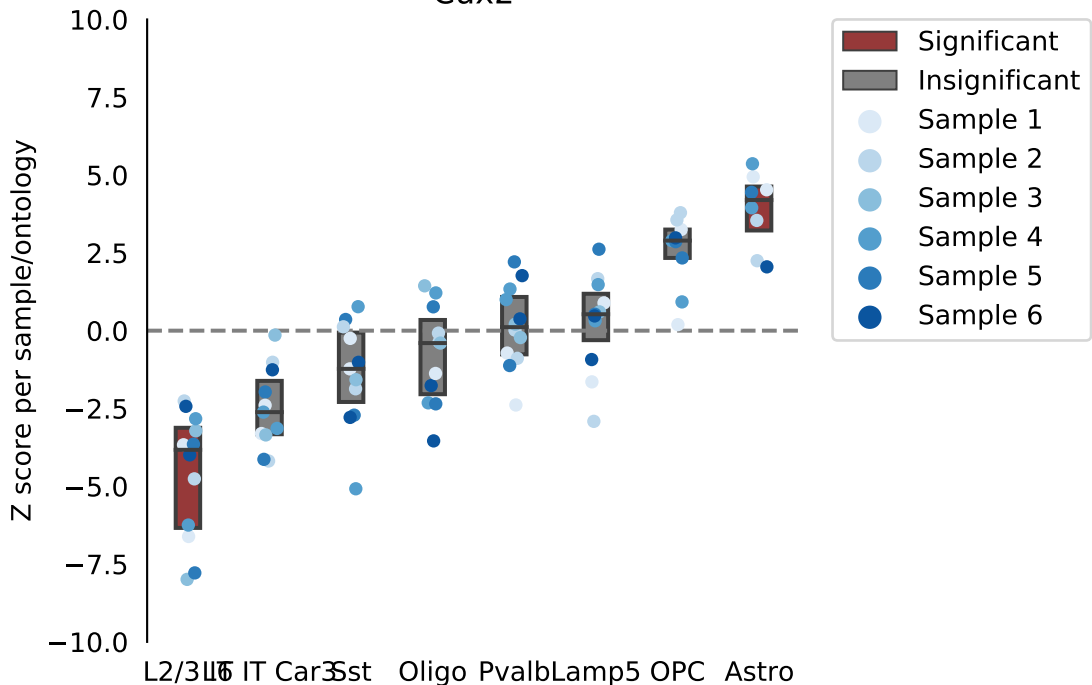


Cspg4

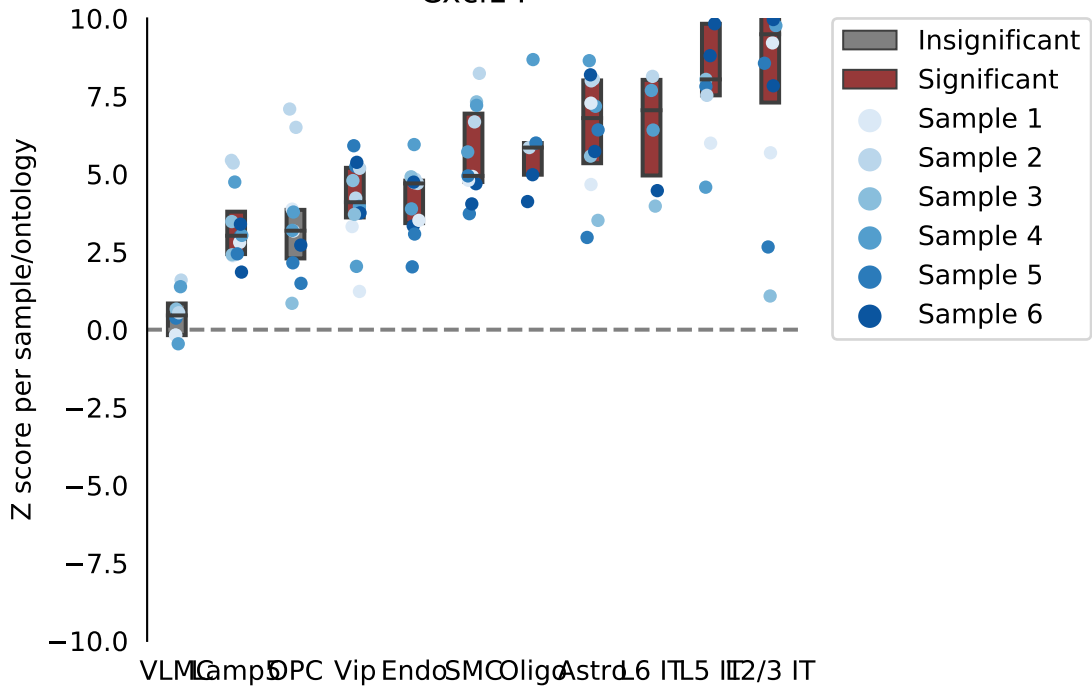




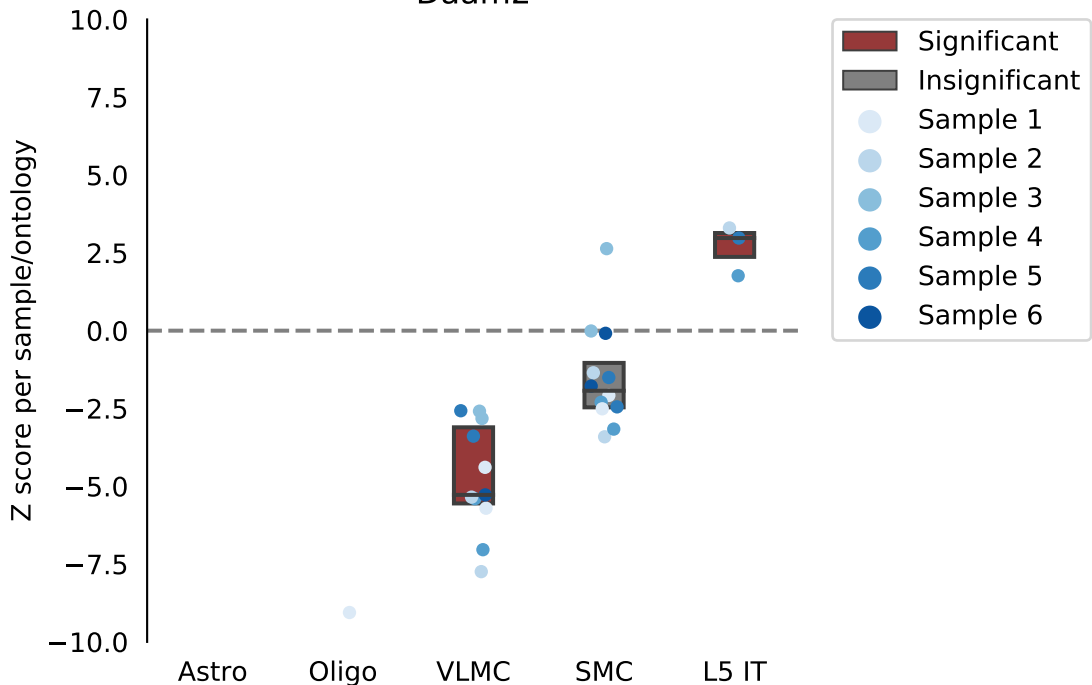
Cux2



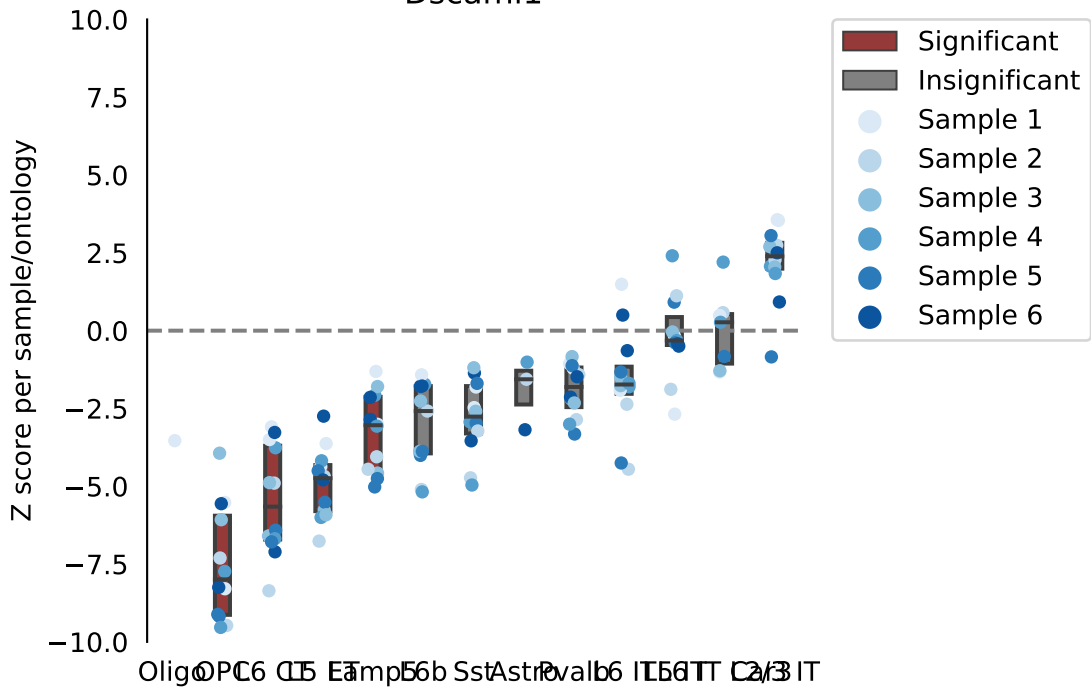
Cxcl14



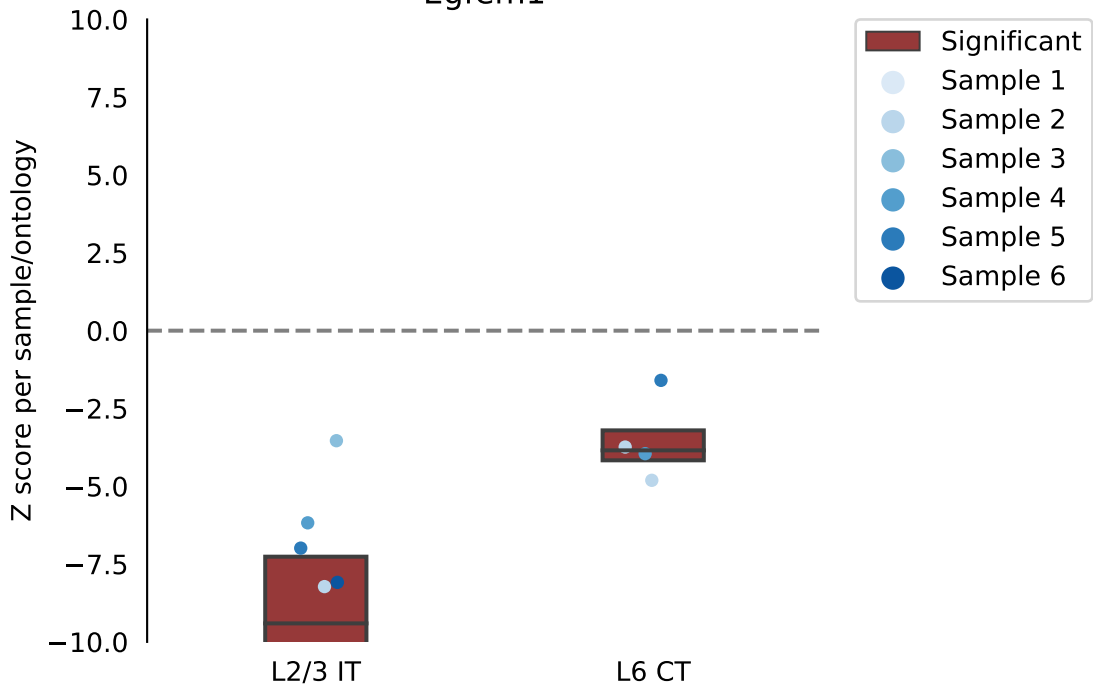
Daam2



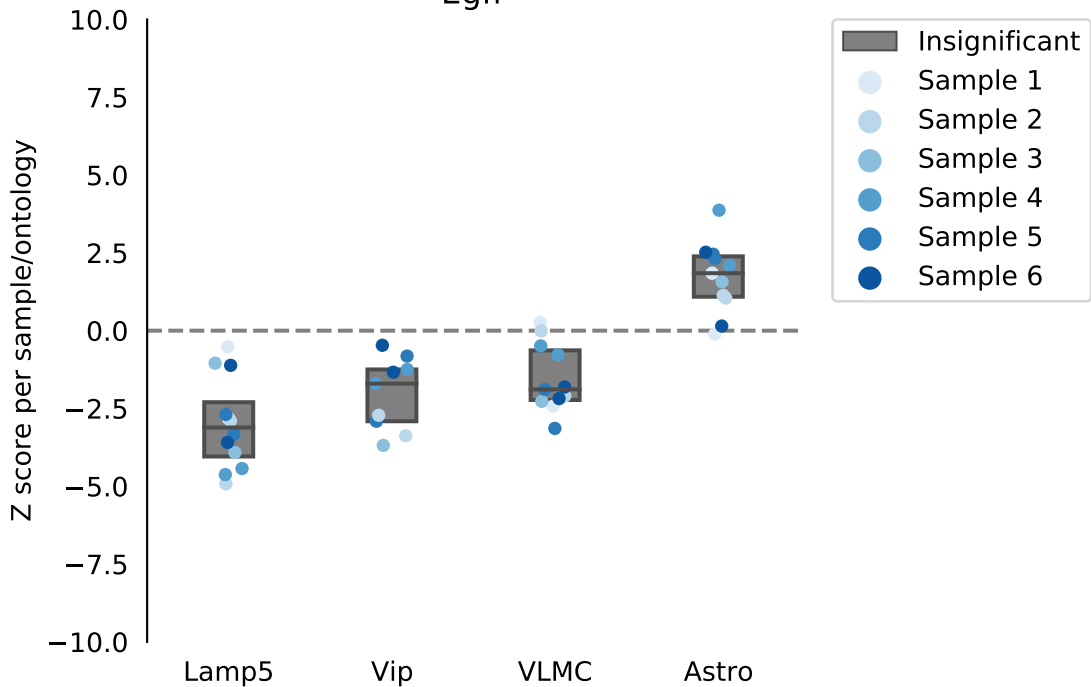
Dscaml1



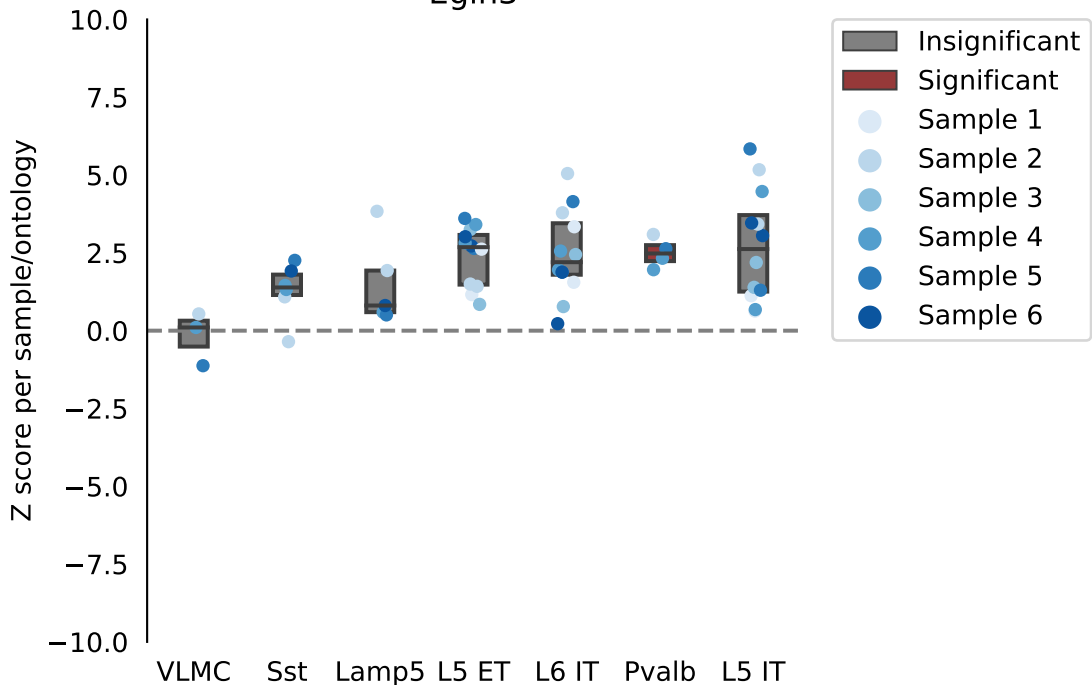
Egfem1

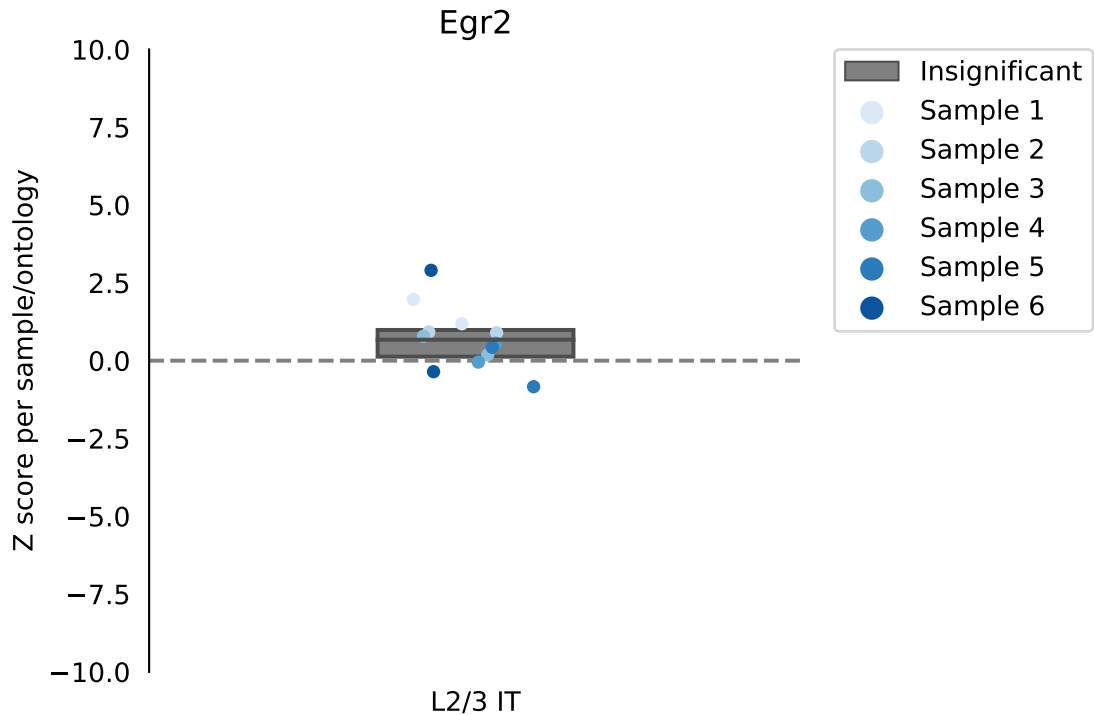


Egfr

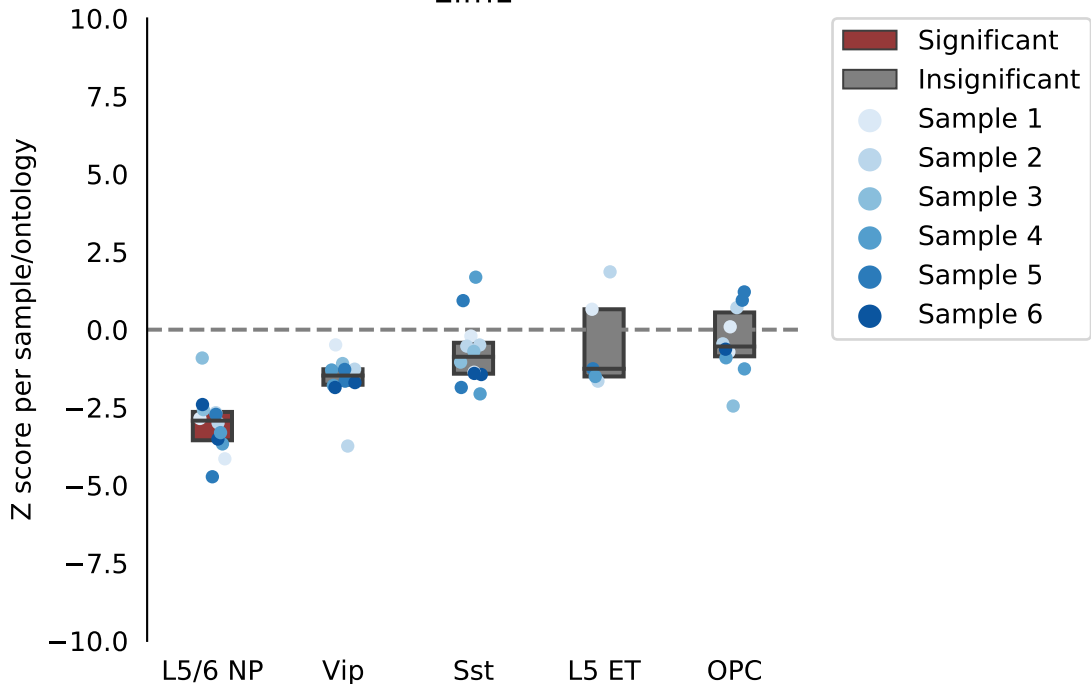


Egln3

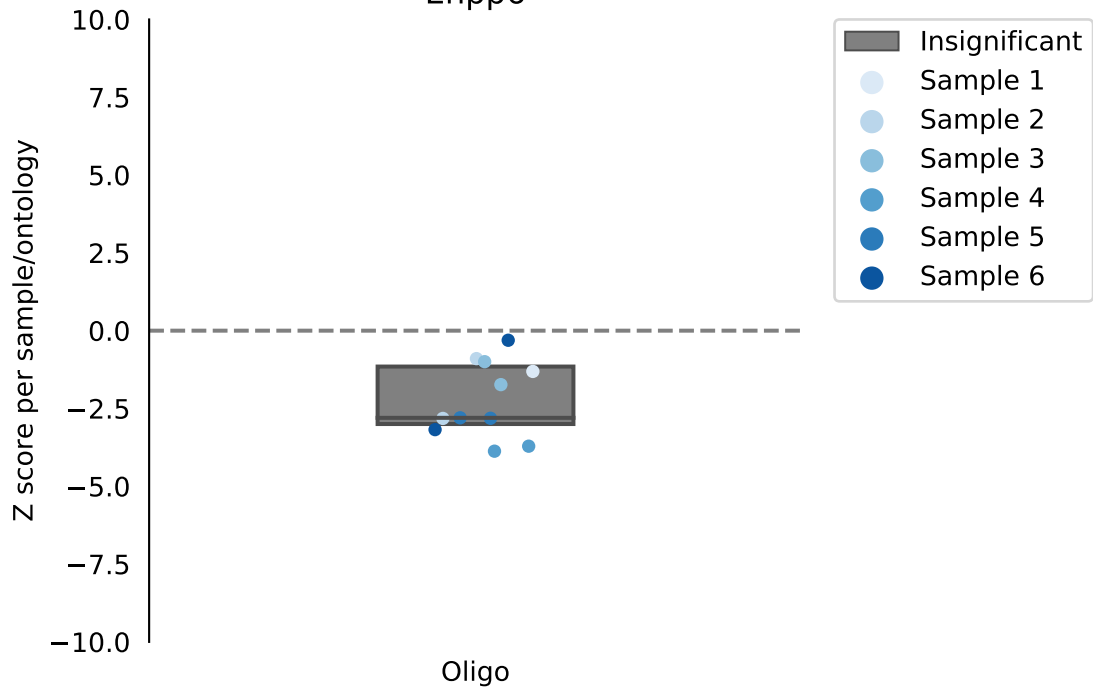




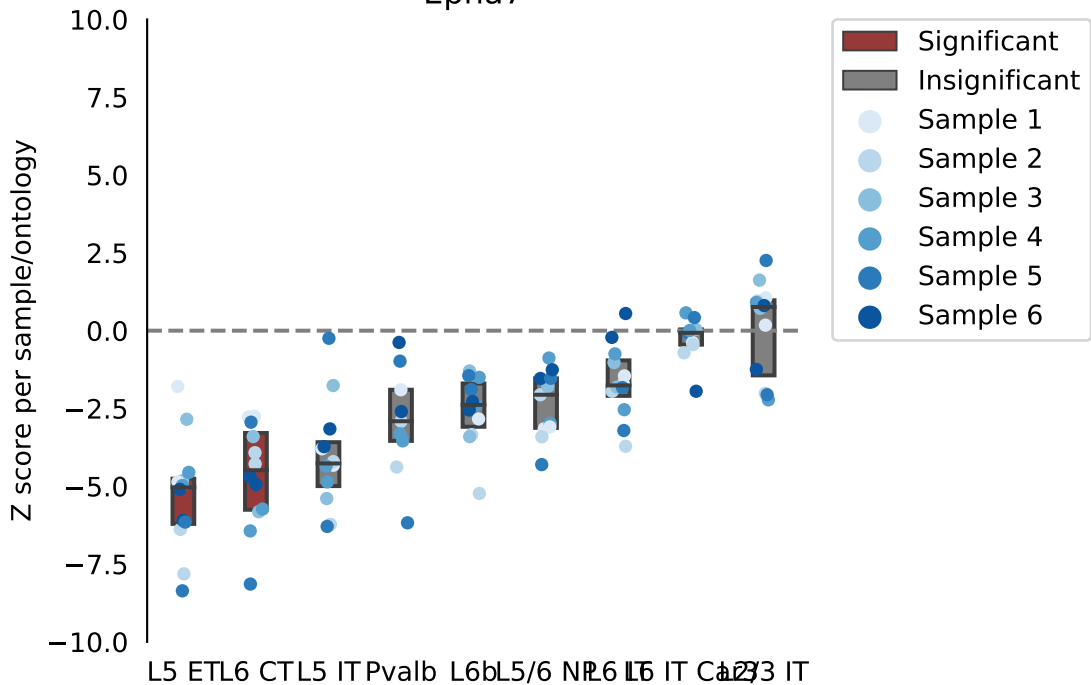
Elfn1



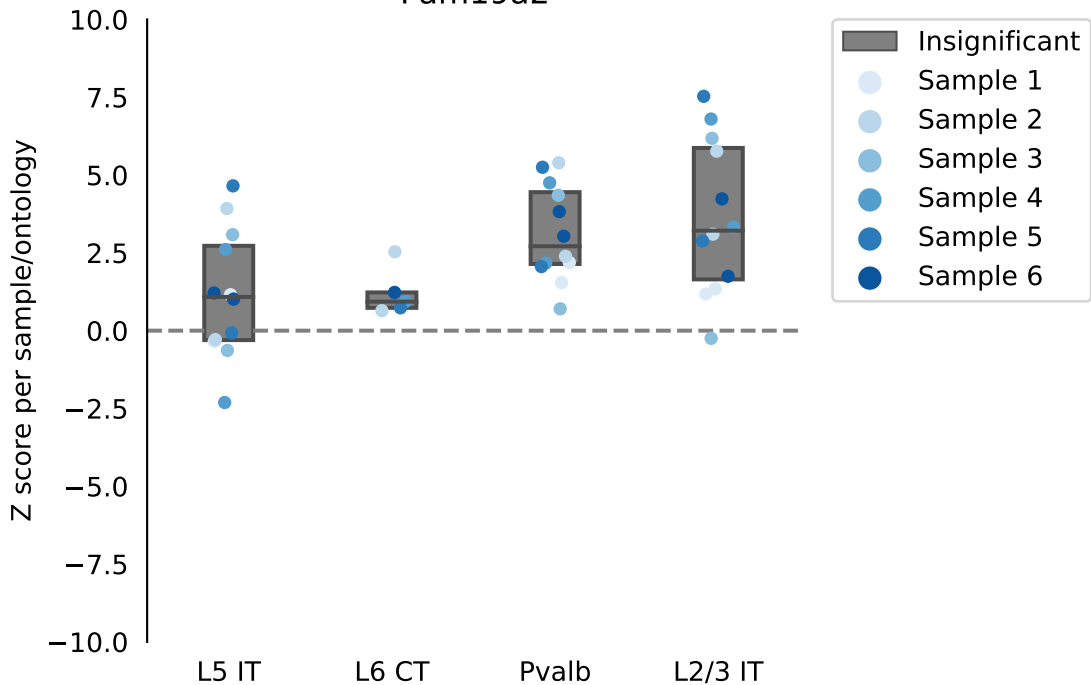
Enpp6



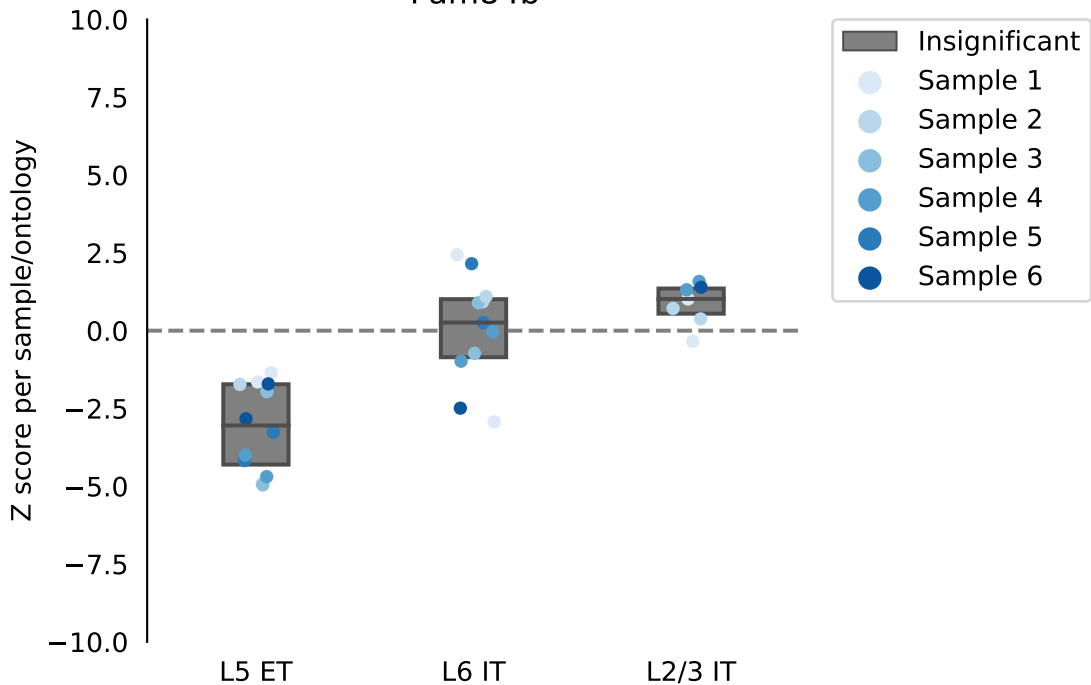
Epha7

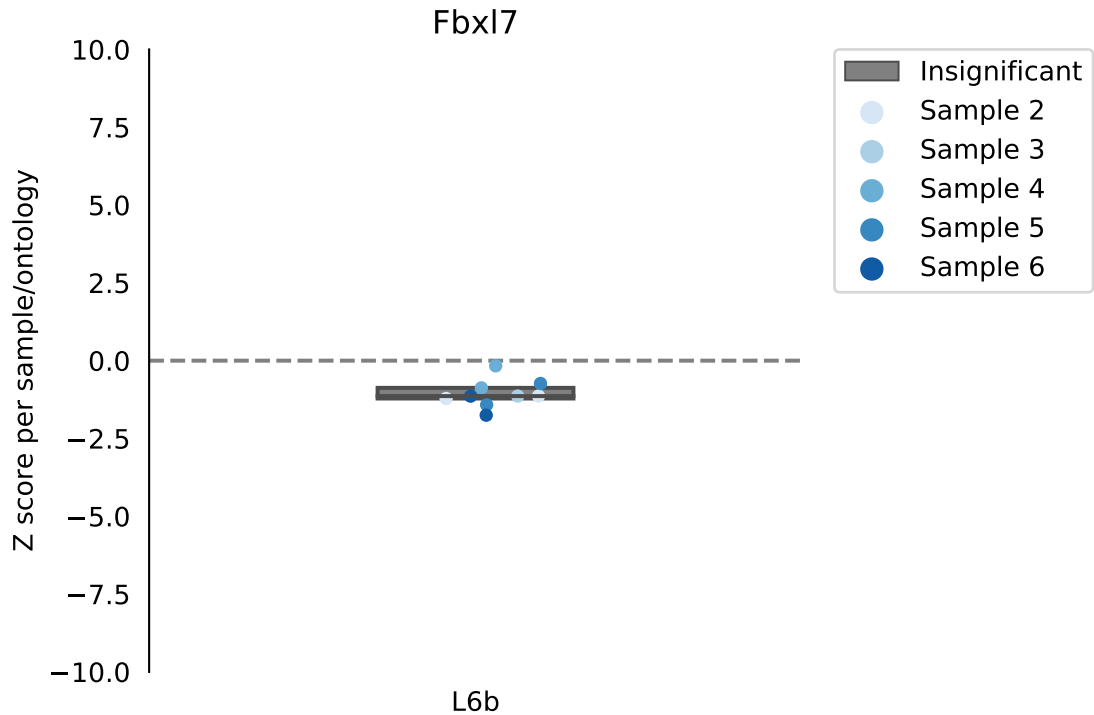


Fam19a2

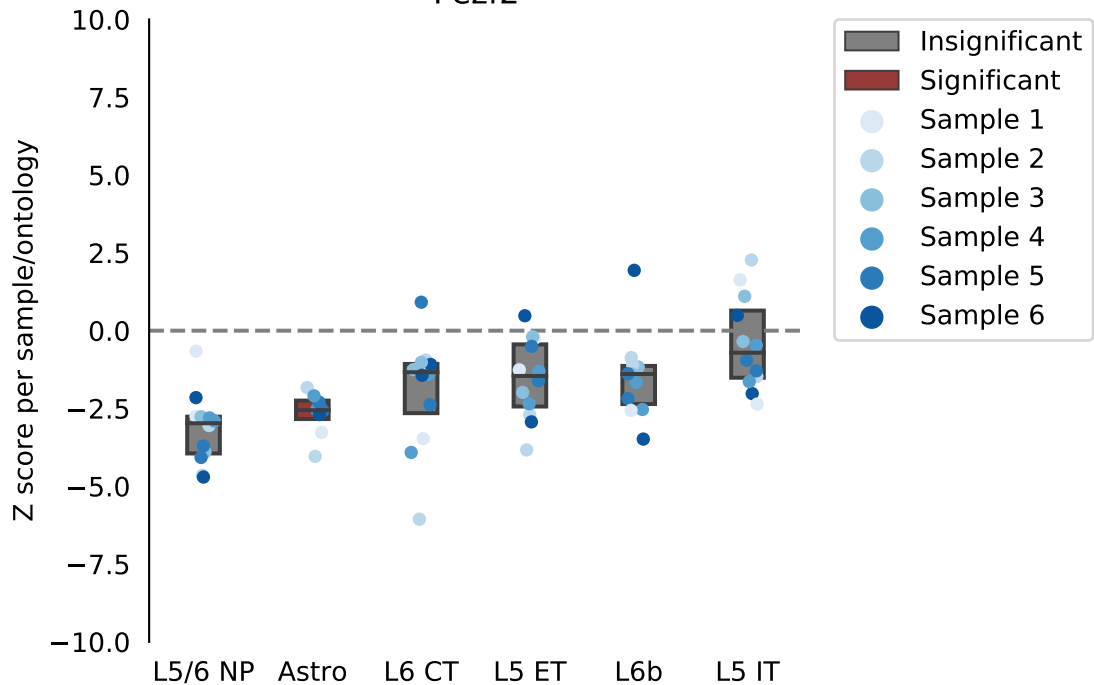


Fam84b

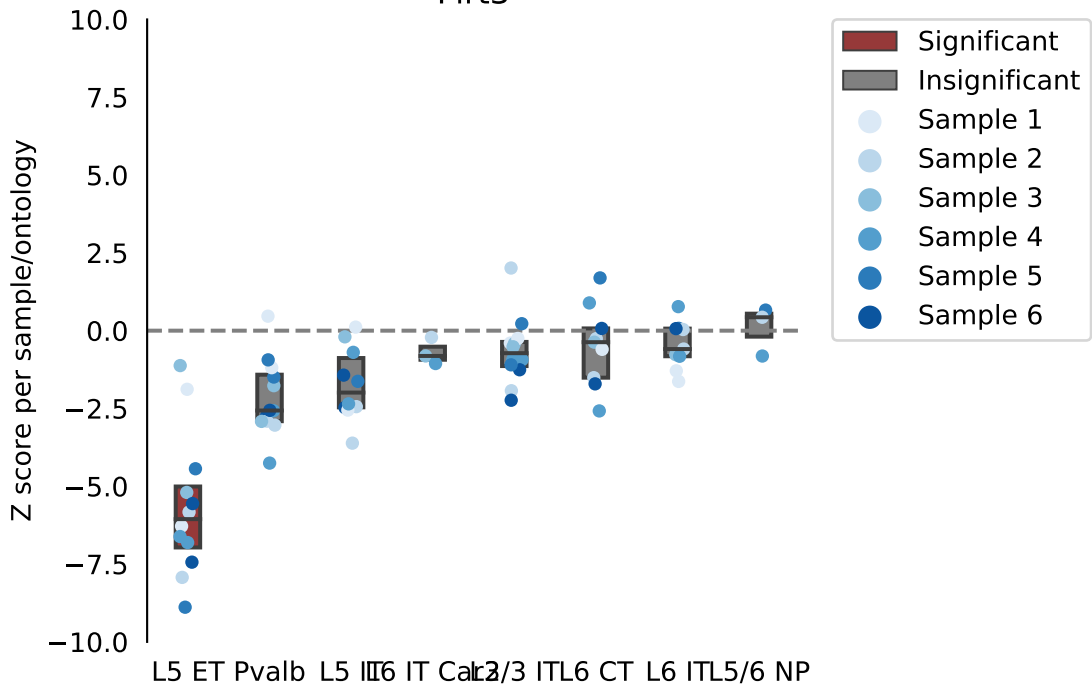




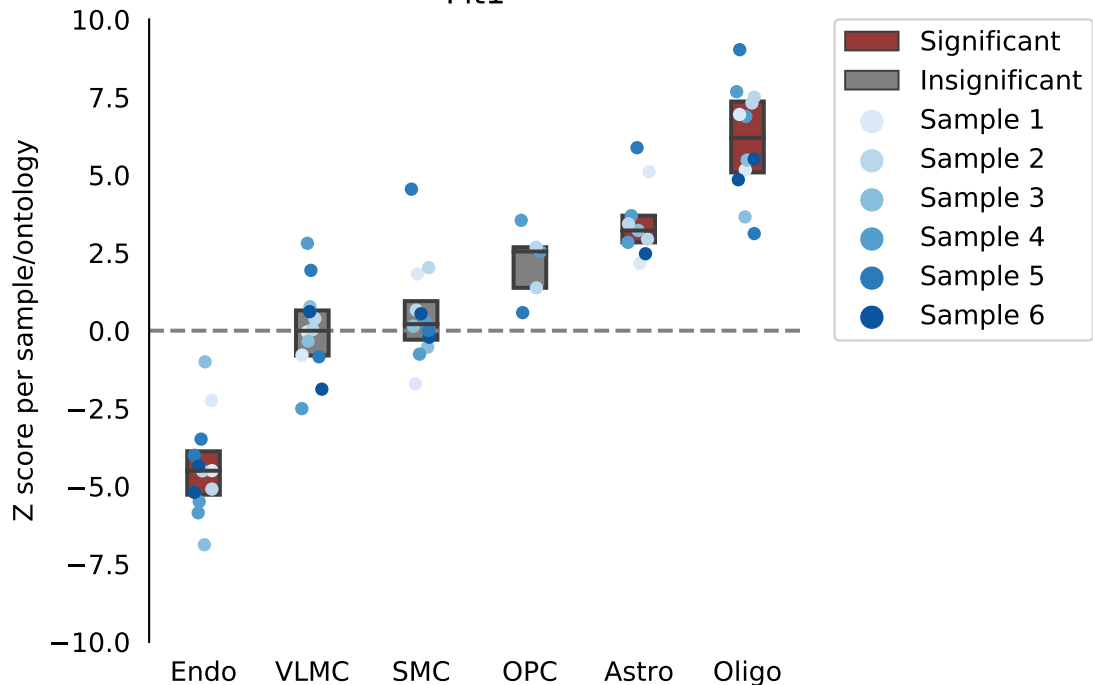
Fezf2



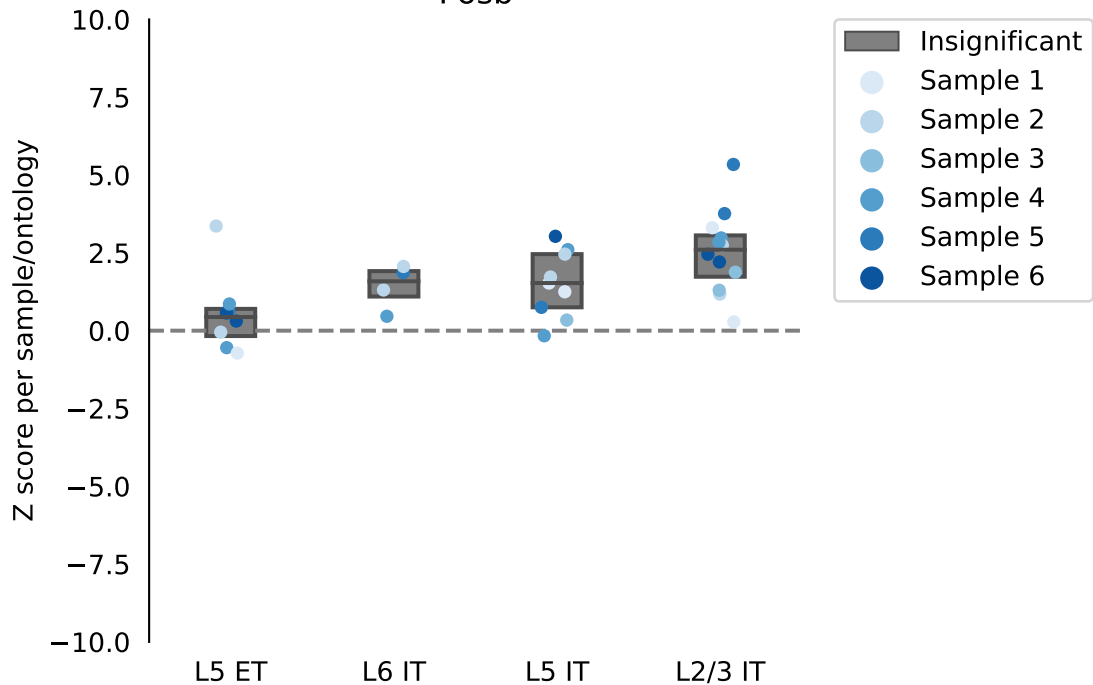
Flrt3



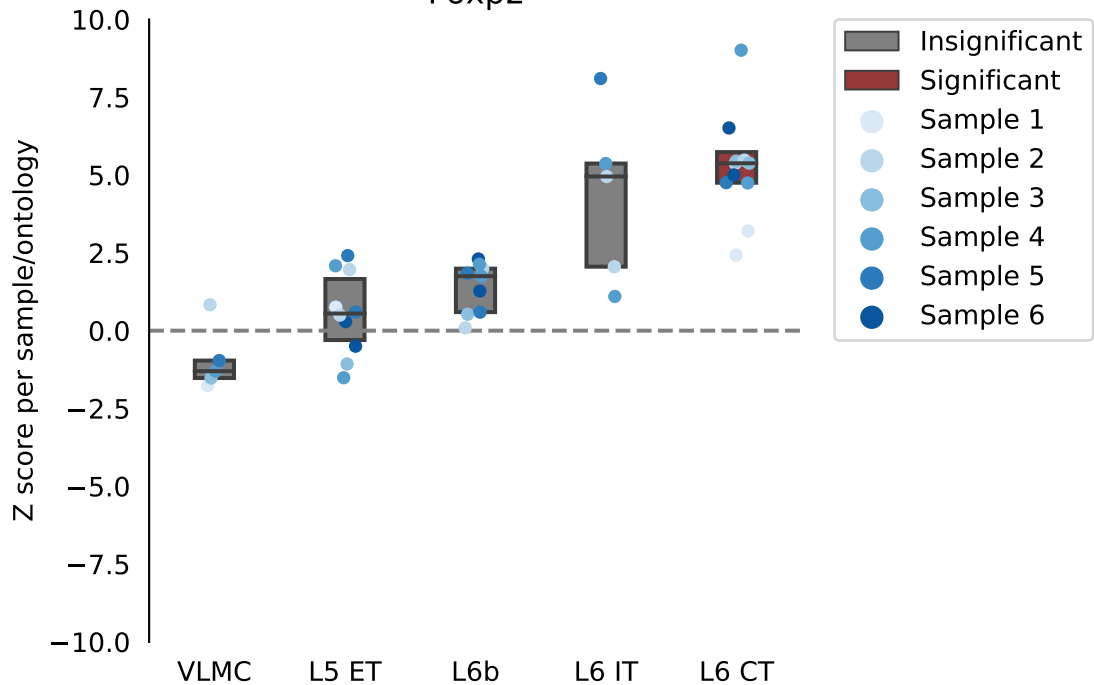
Flt1

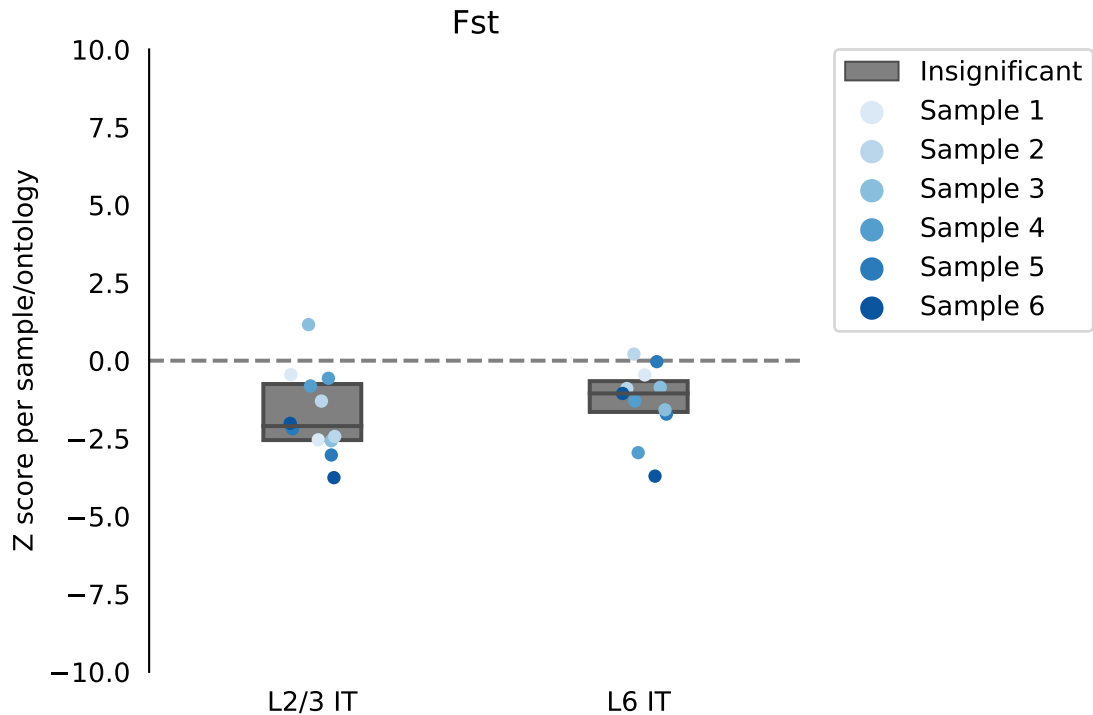


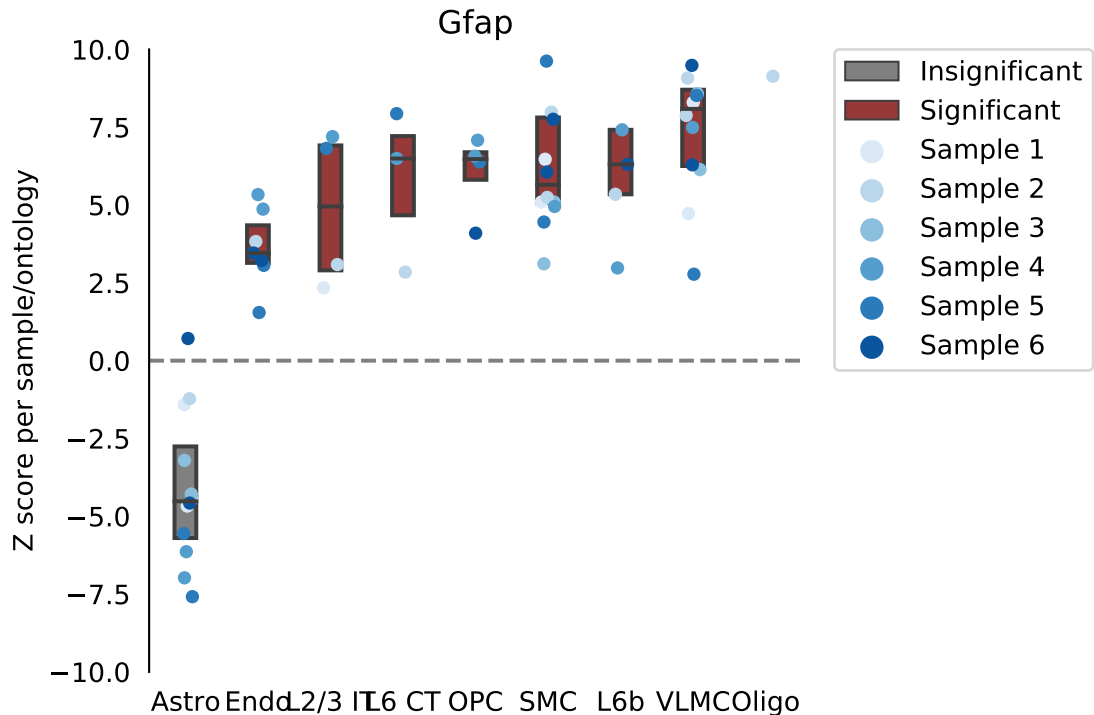
Fosb

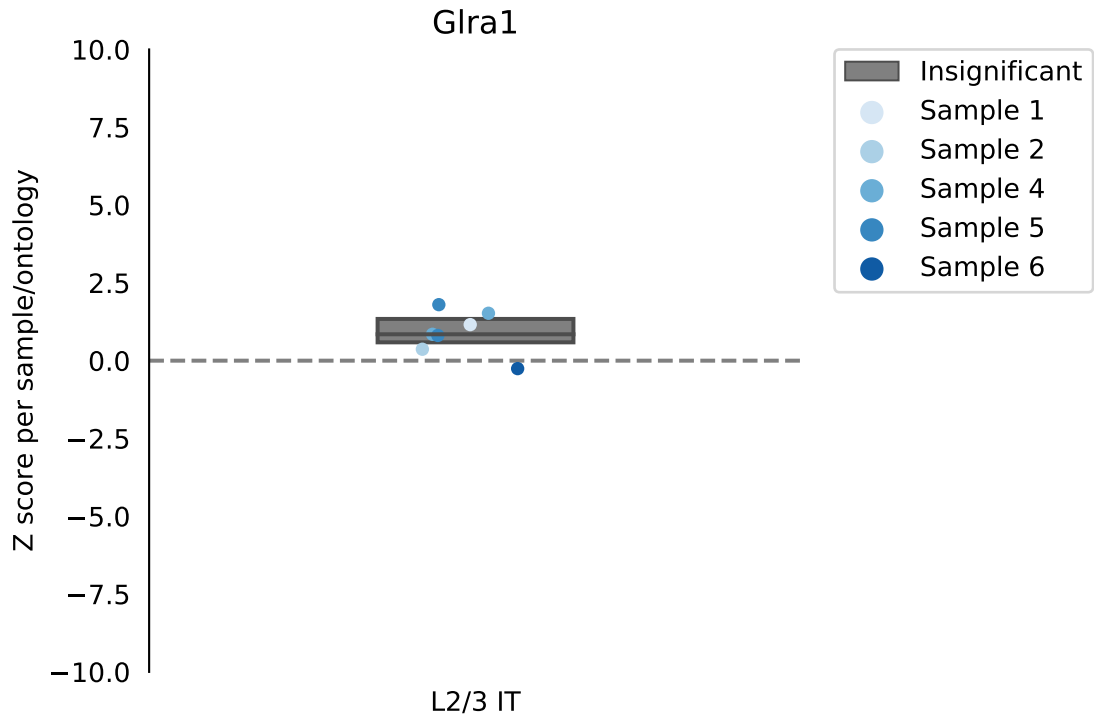


Foxp2

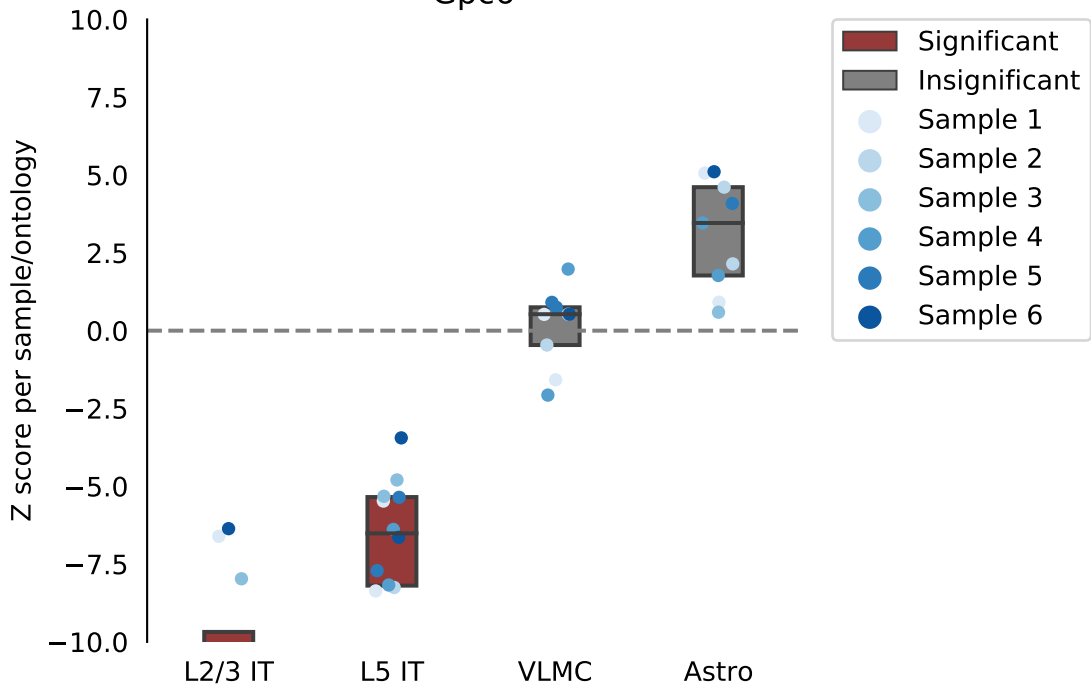




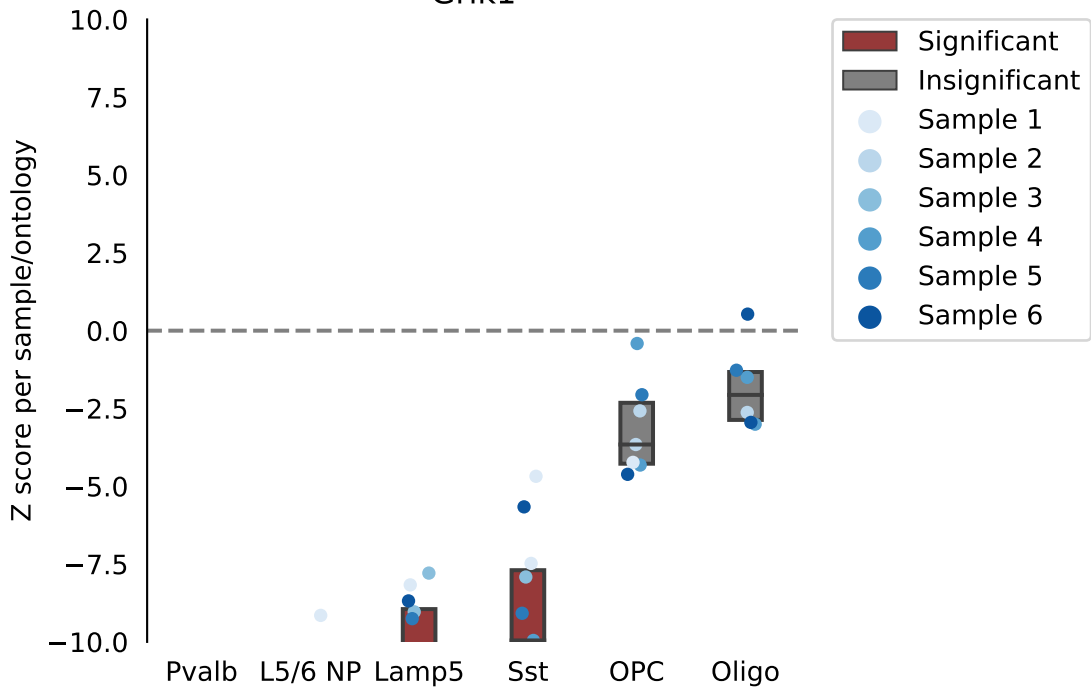




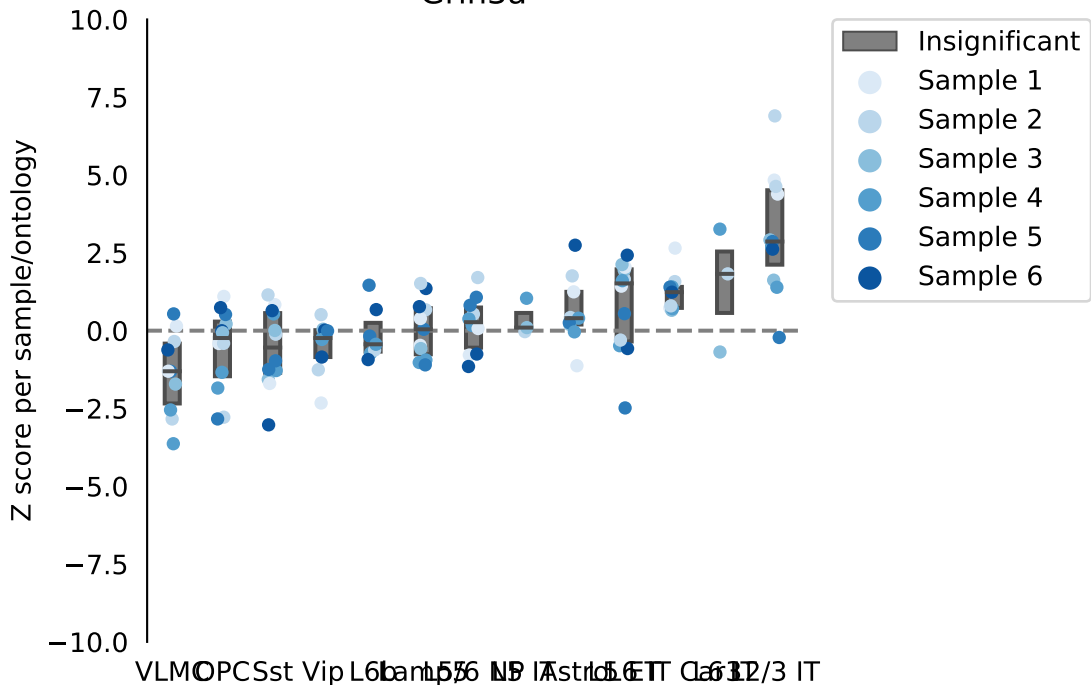
Gpc6



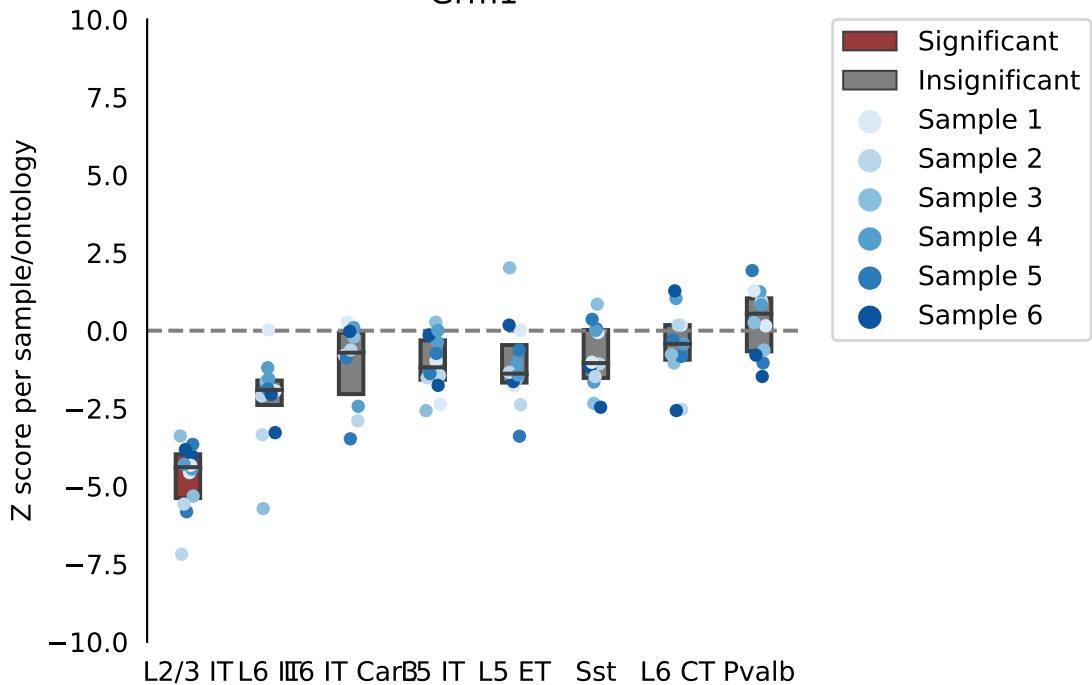
Grik1



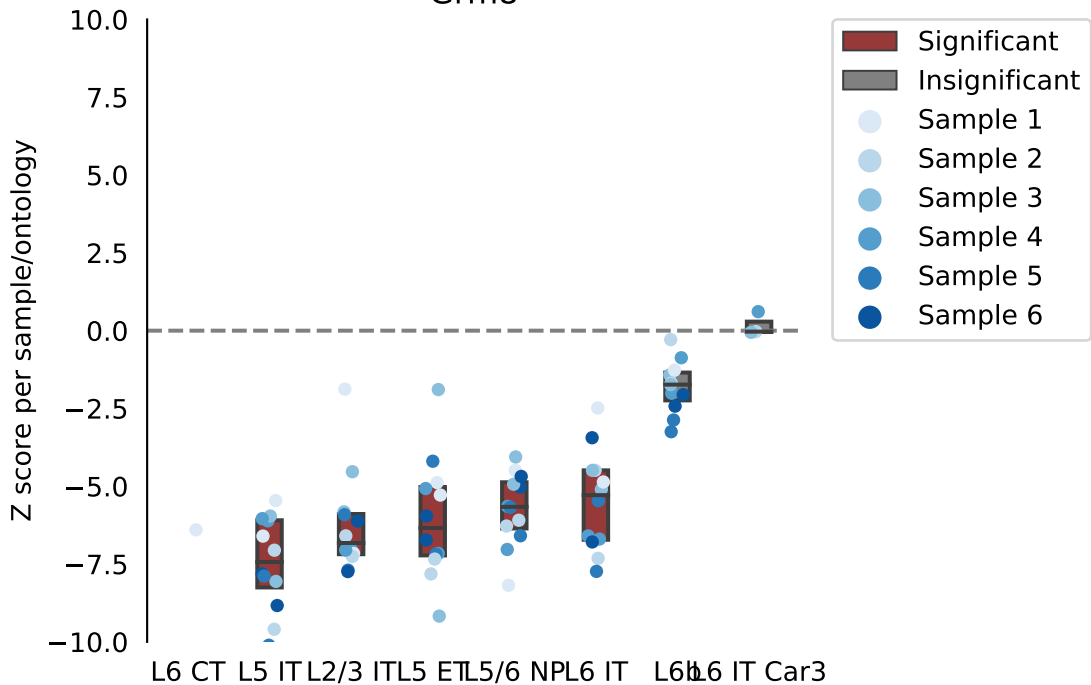
Grin3a

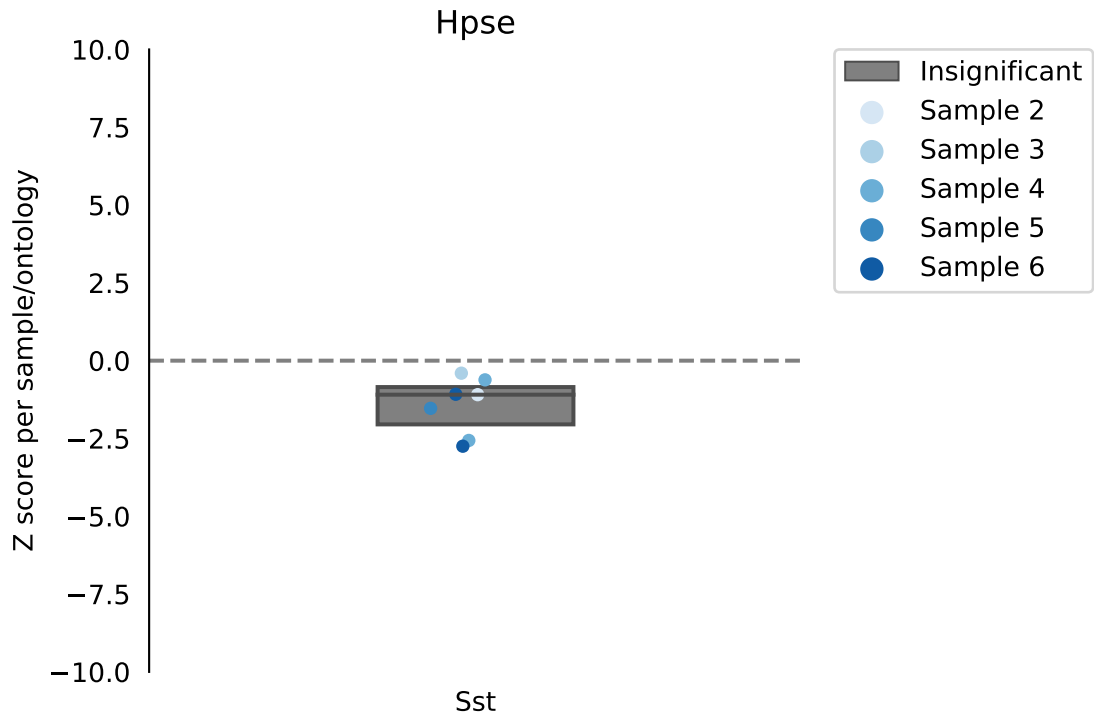


Grm1

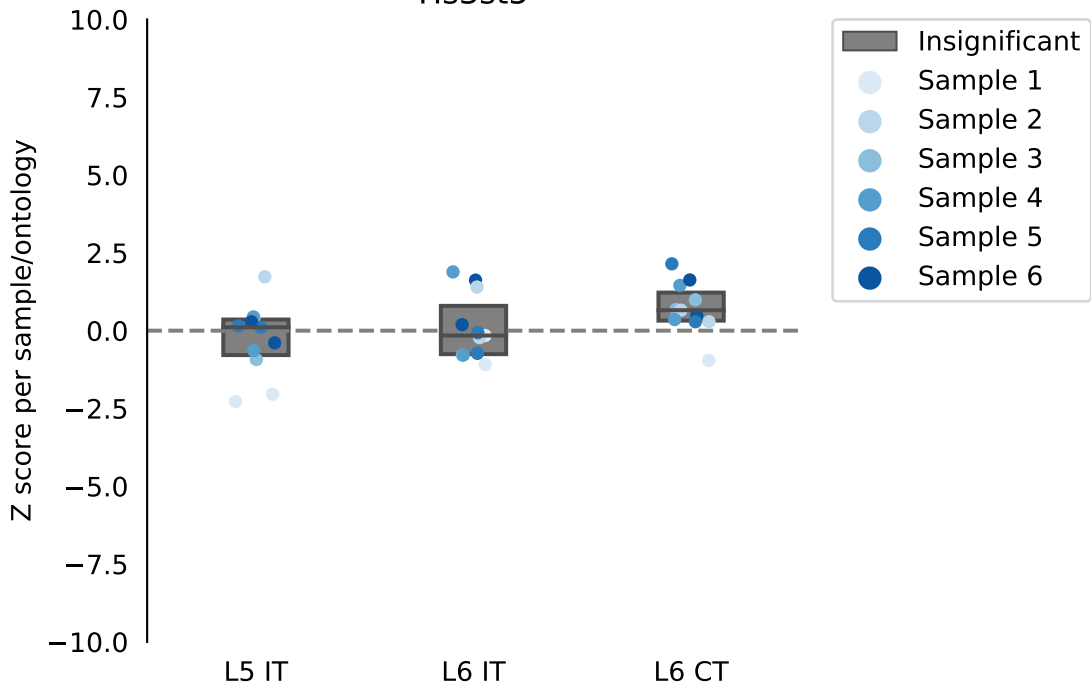


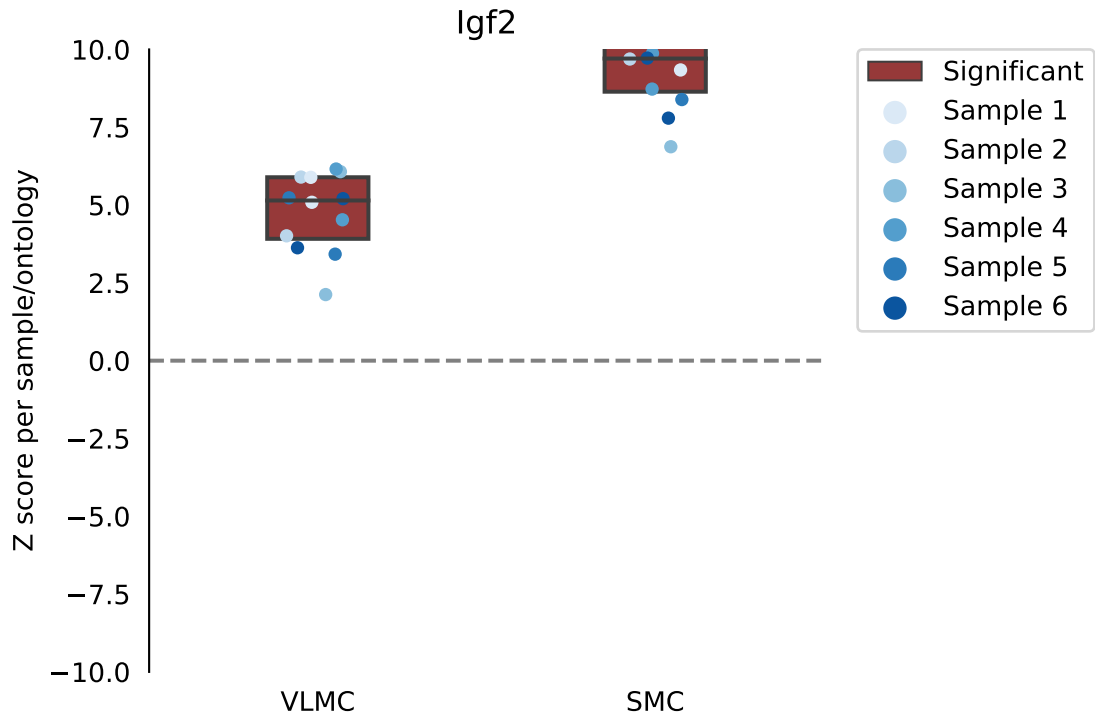
Grm8



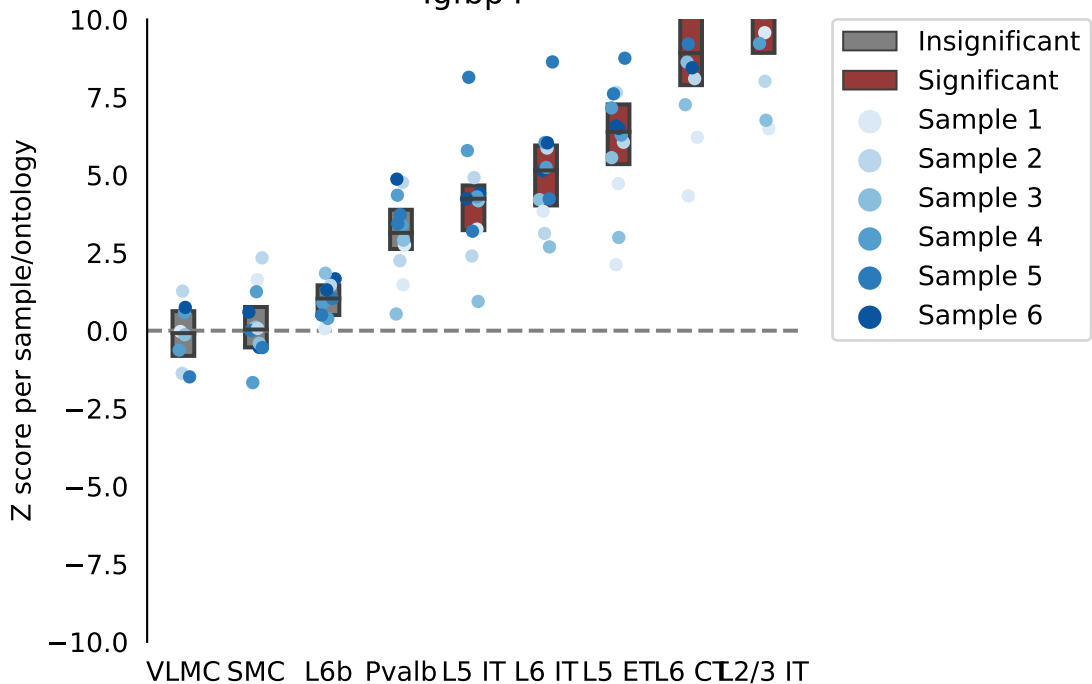


Hs3st5





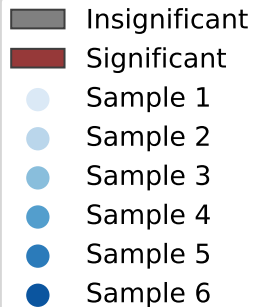
Igfbp4



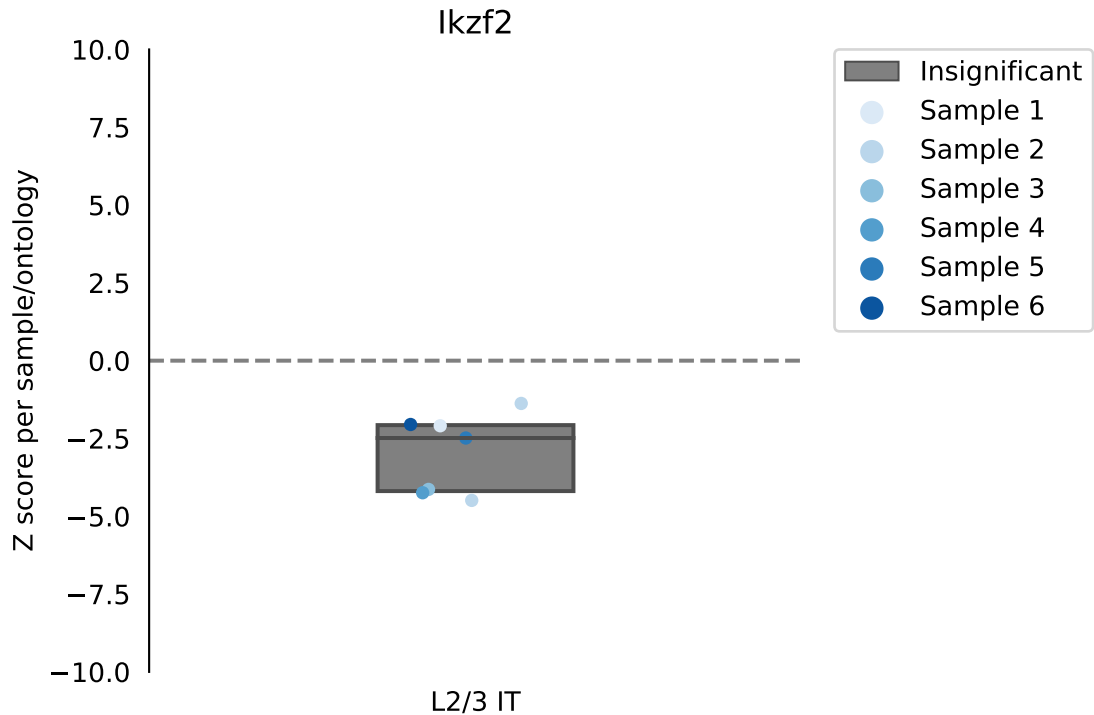
Z score per sample/ontology

Igfbp5

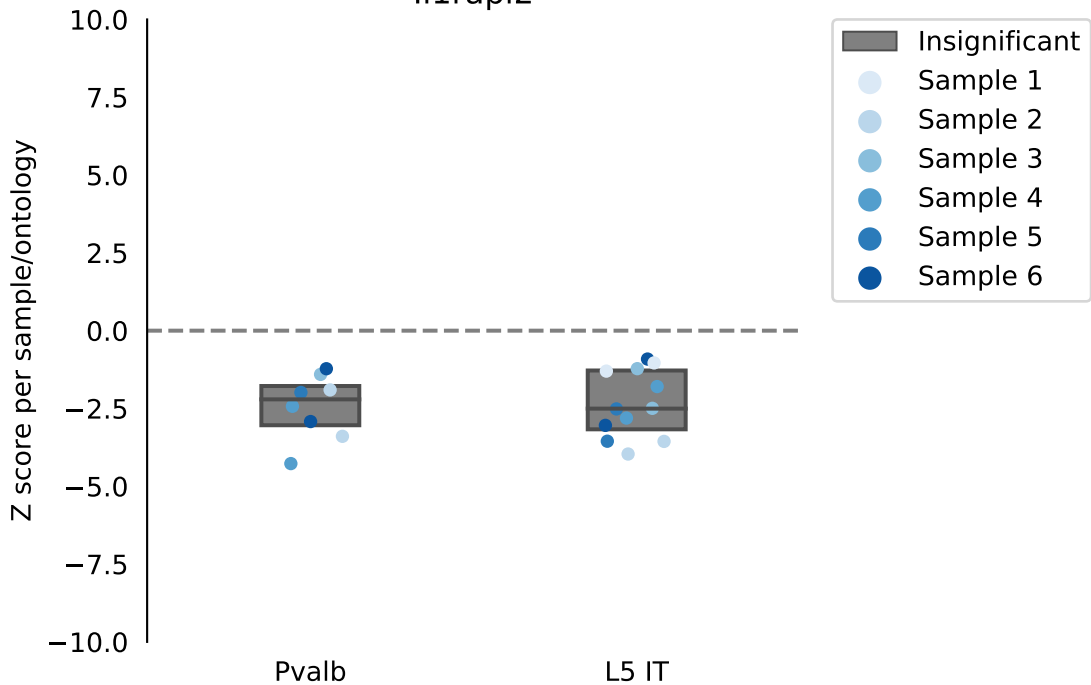
10.0
7.5
5.0
2.5
0.0
-2.5
-5.0
-7.5
-10.0



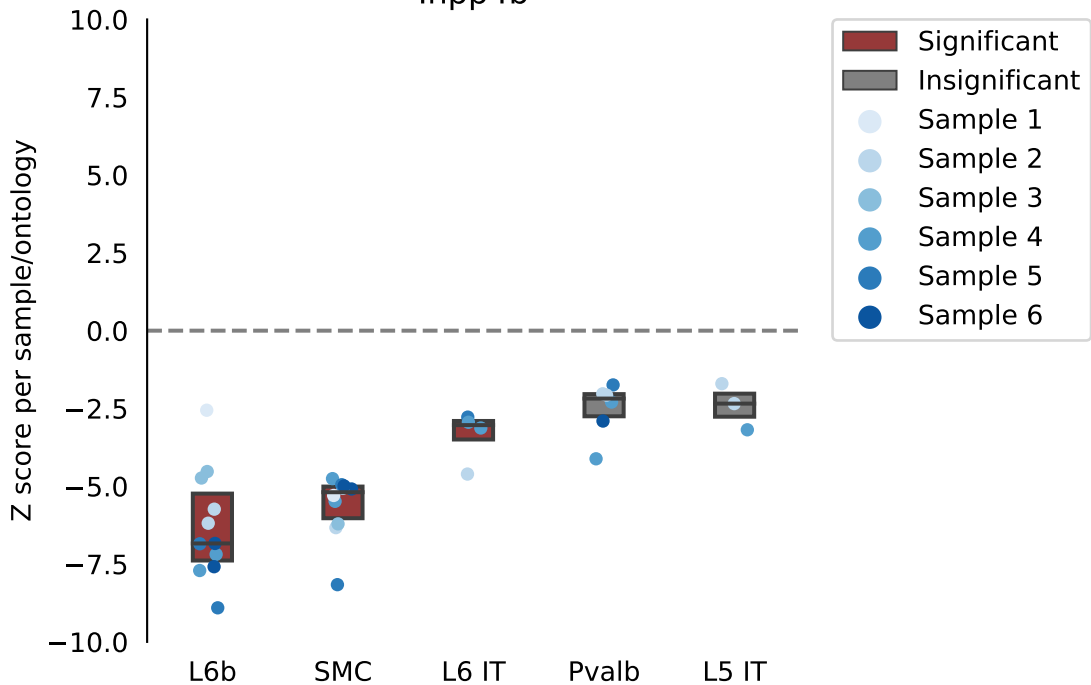
Vip1b, Sst, Cntn1, Endo, Pcp1, Astn1, Vldlr, Mc6, SMC5, Itih6, Lb, C2orf30, Tigo



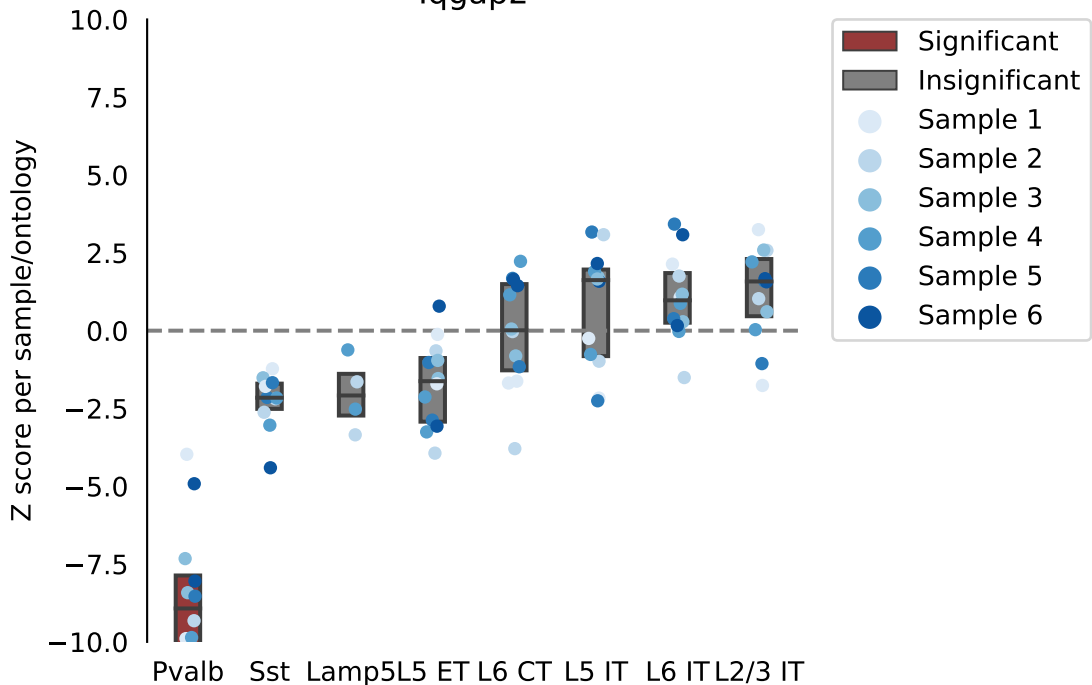
Il1rapl2



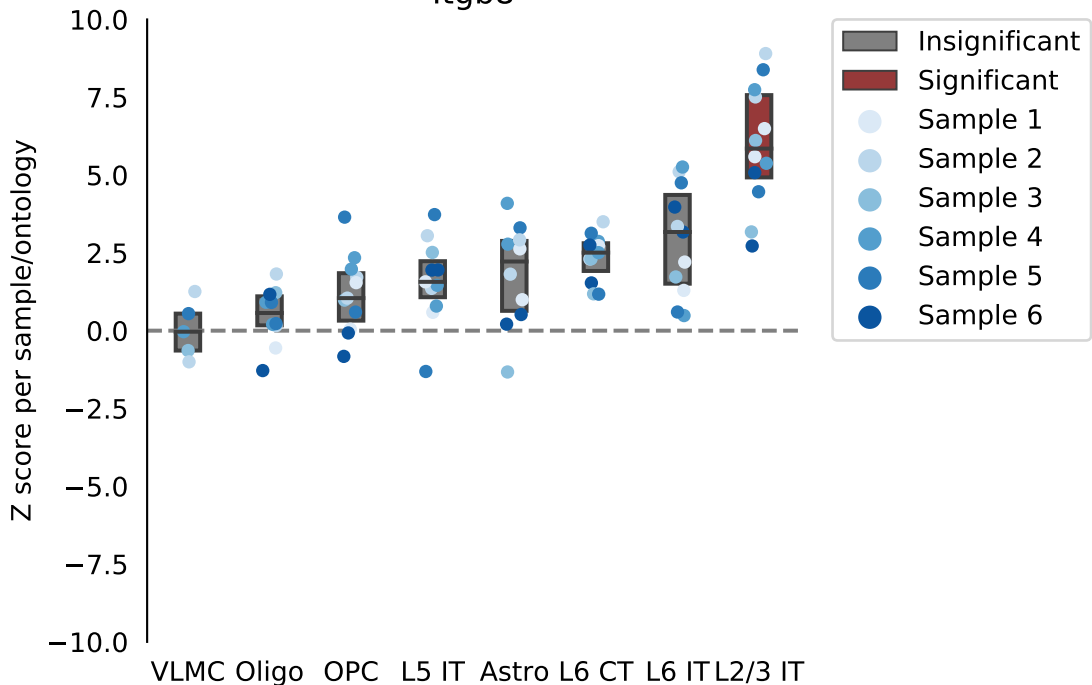
Inpp4b



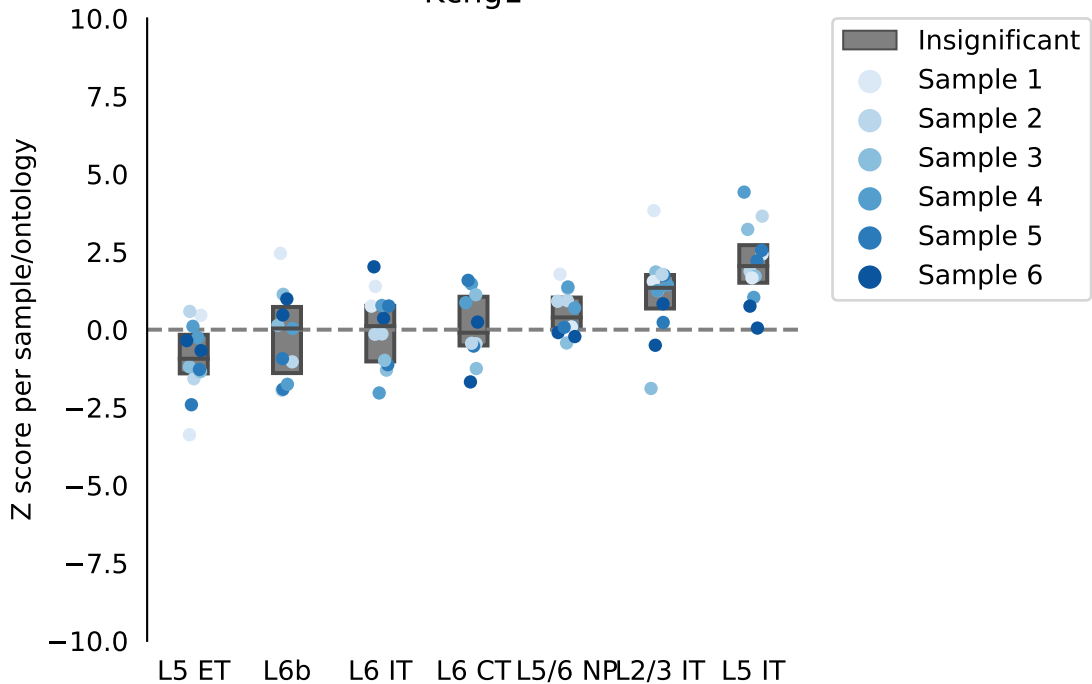
lqgap2



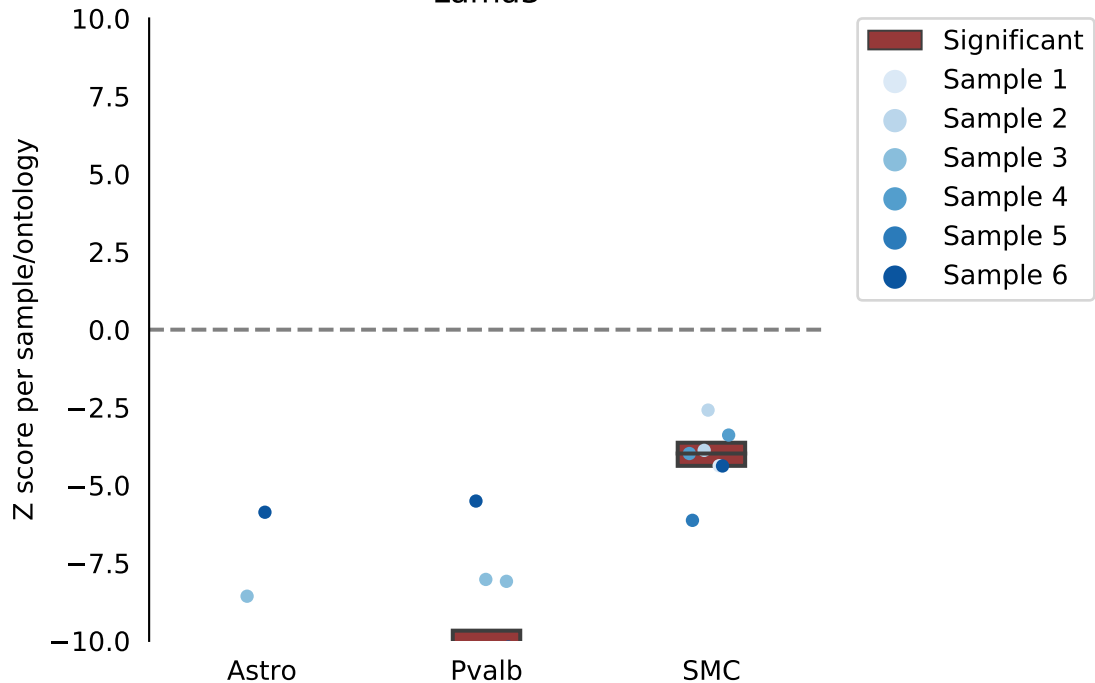
Itgb8



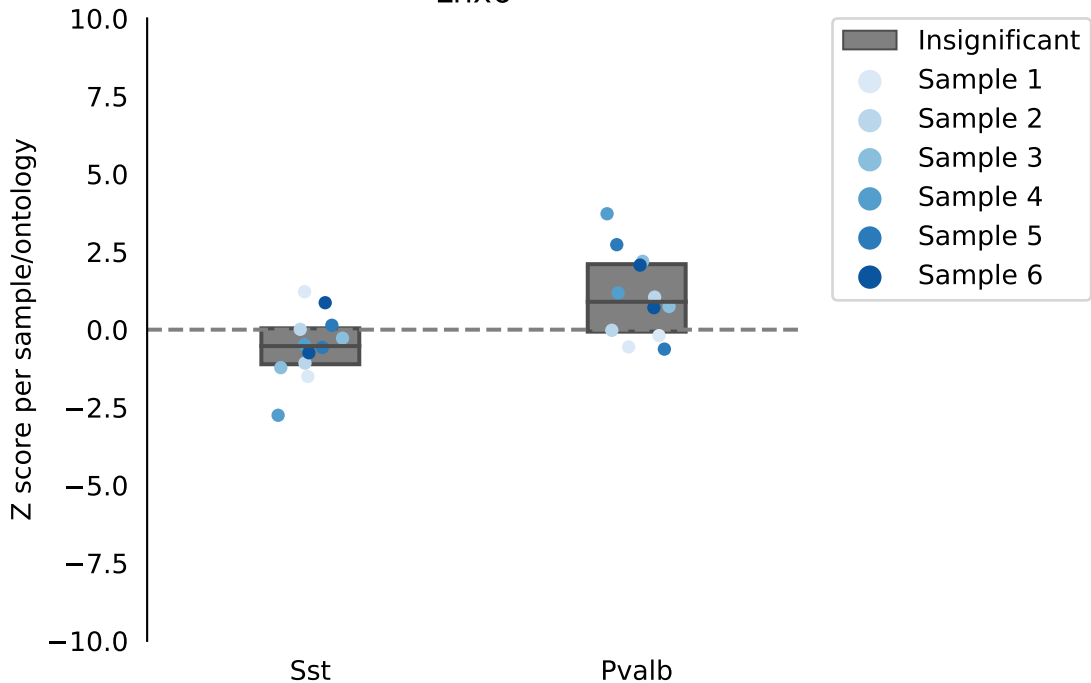
Kcng1



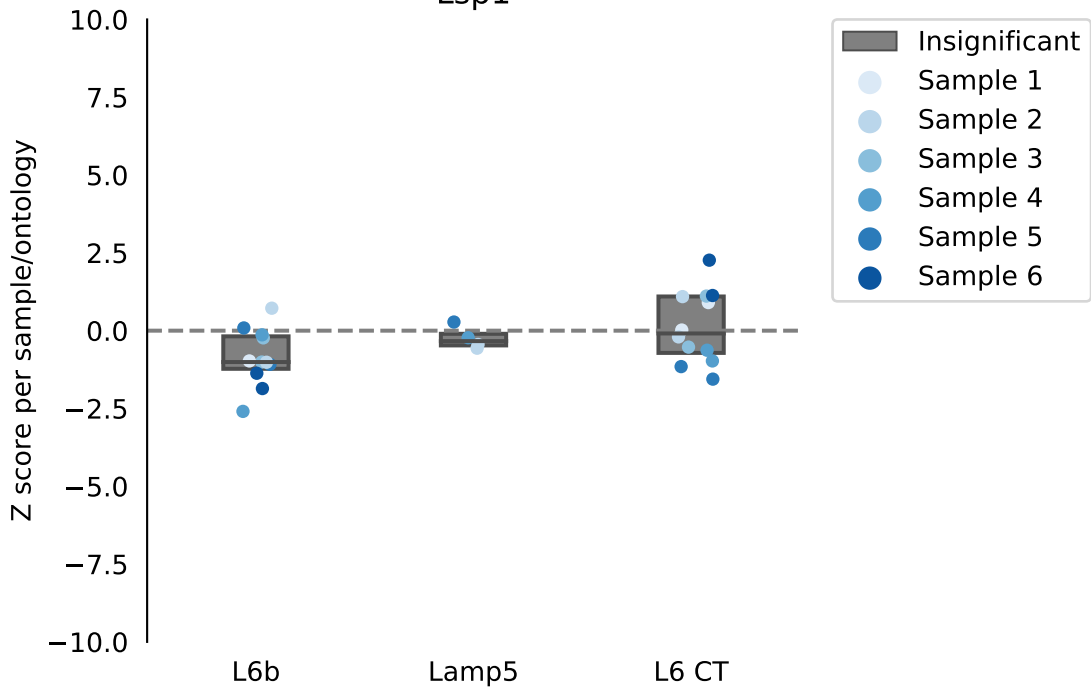
Lama3



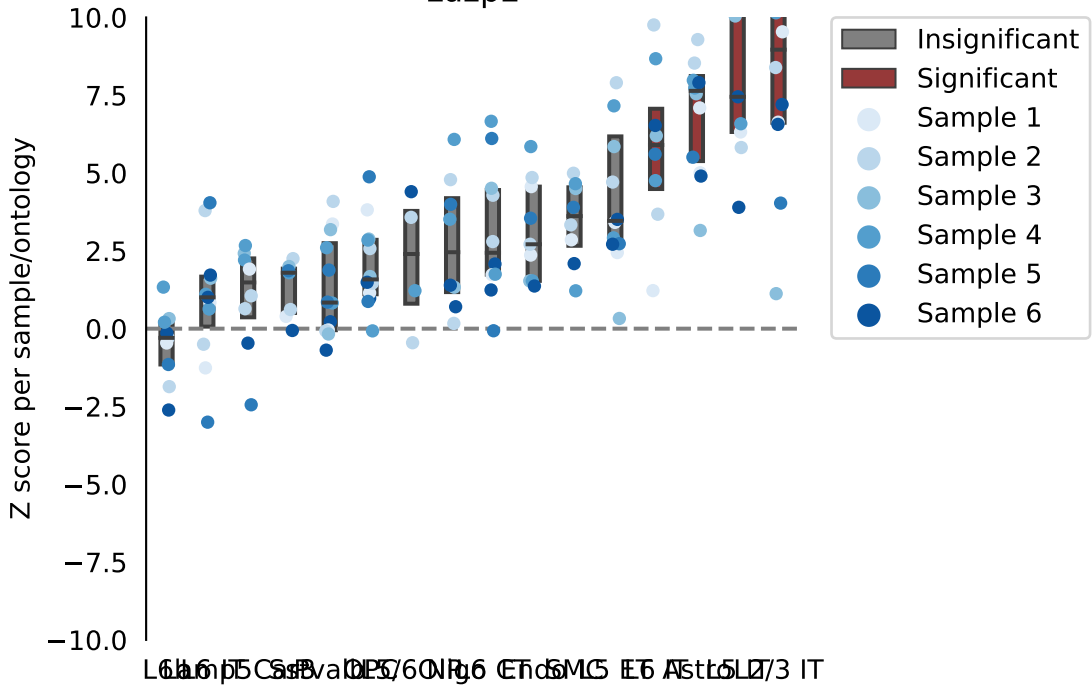
Lhx6



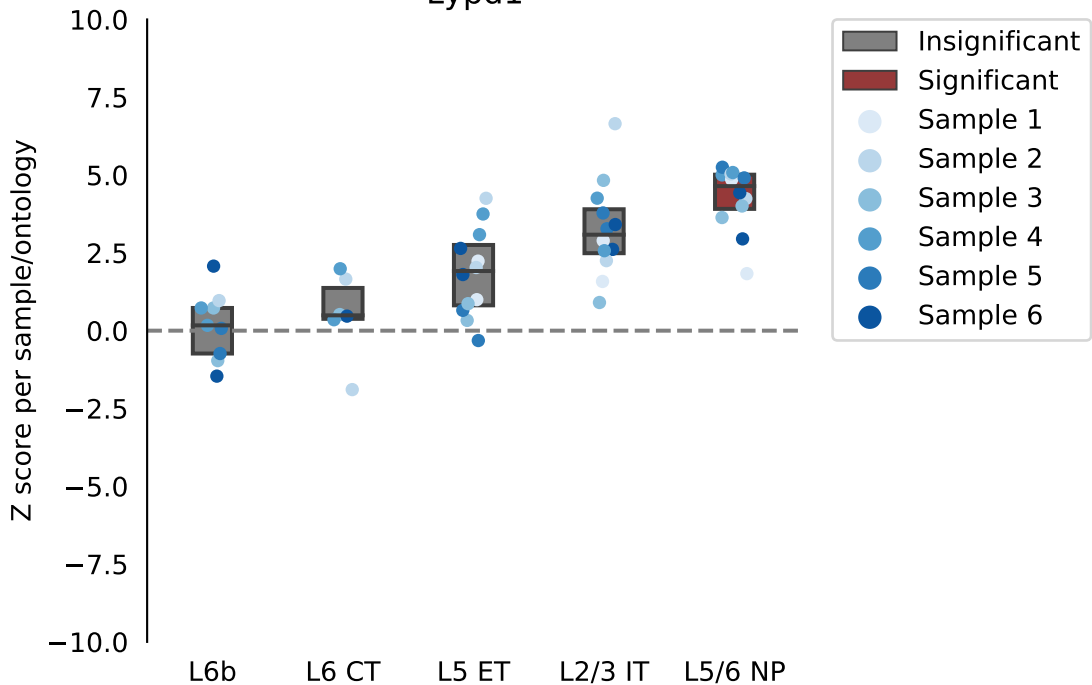
Lsp1



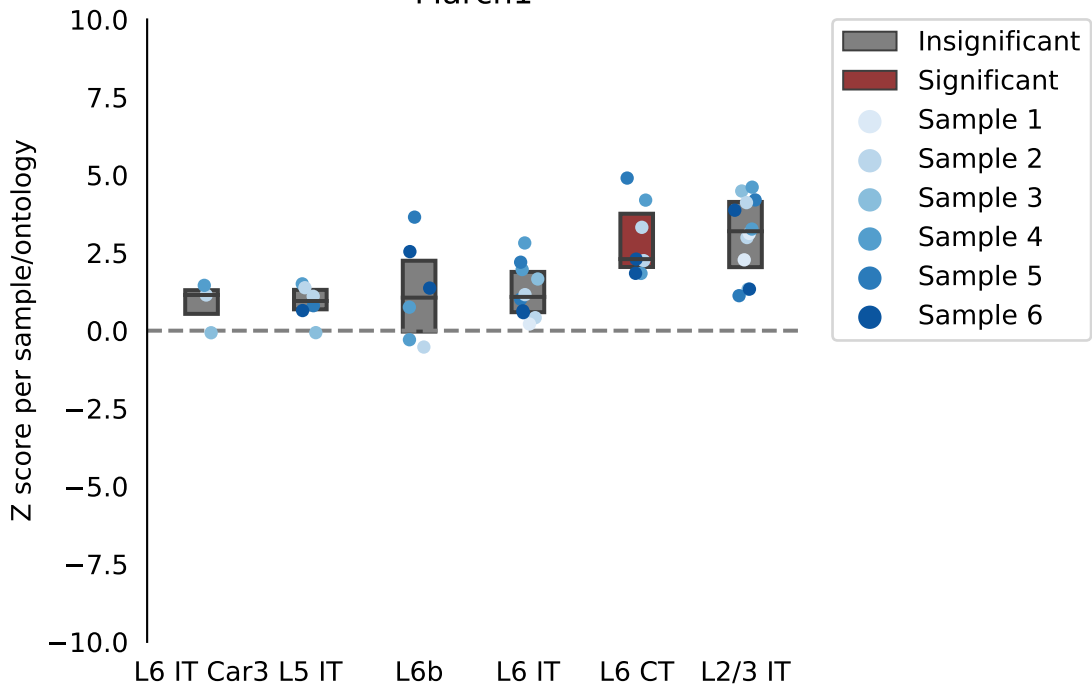
Luzp2



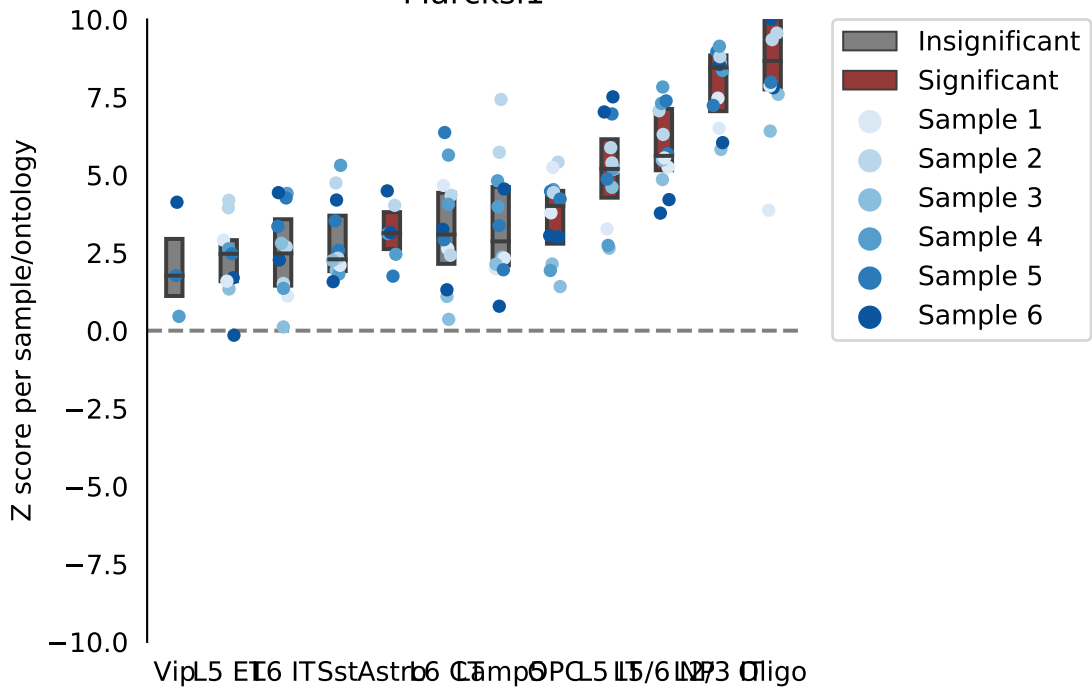
Lypd1



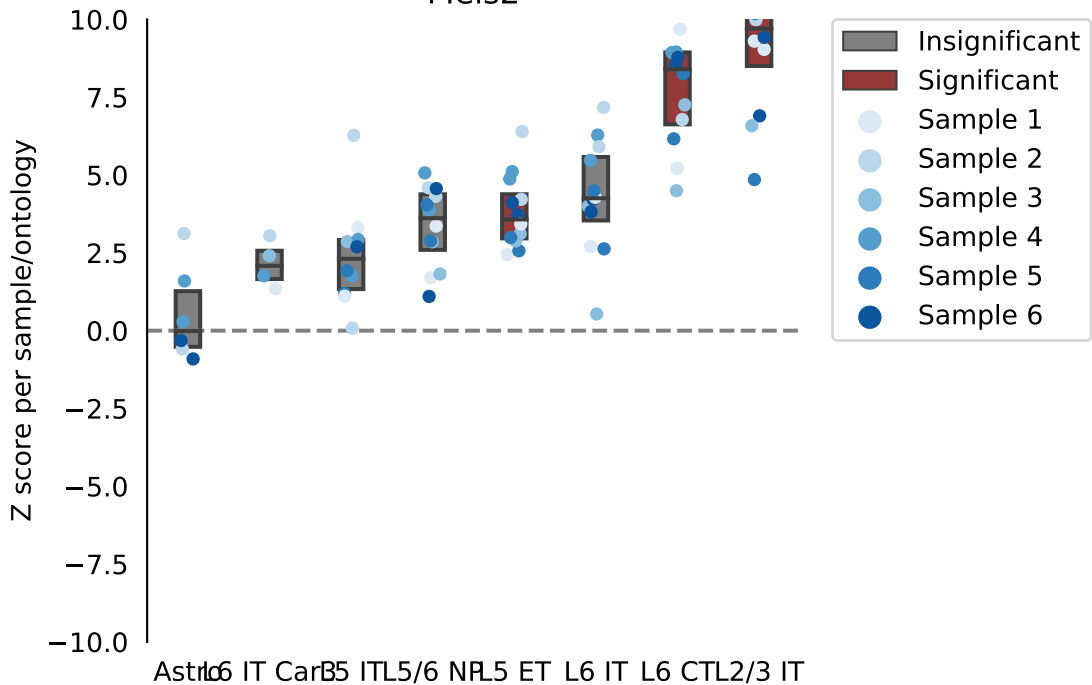
March1



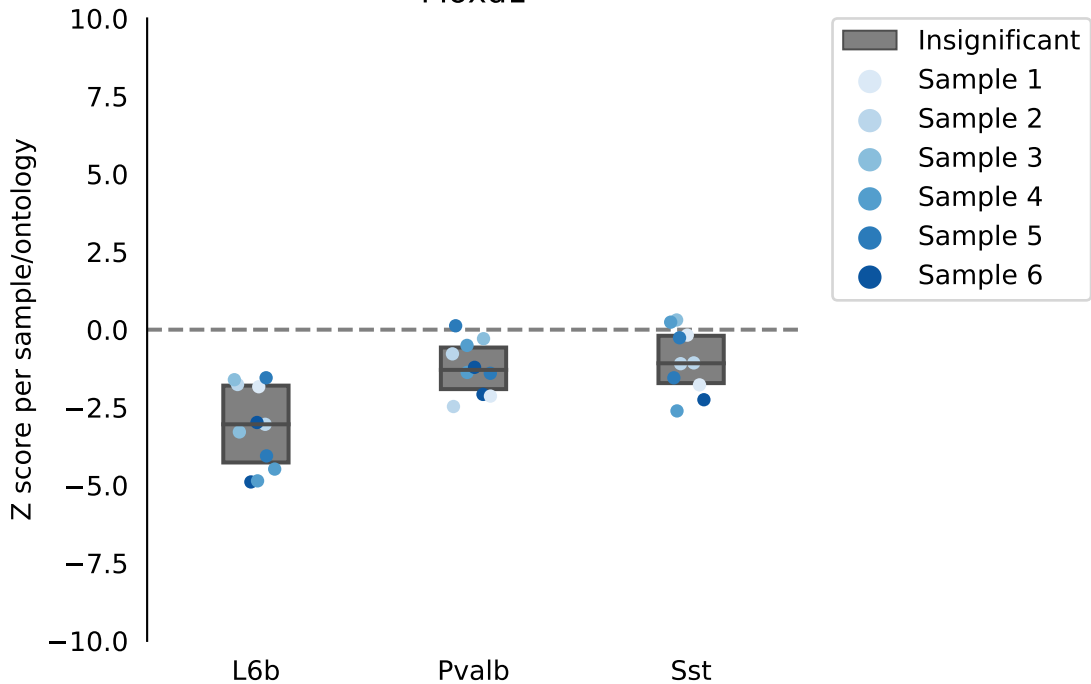
Marcksl1



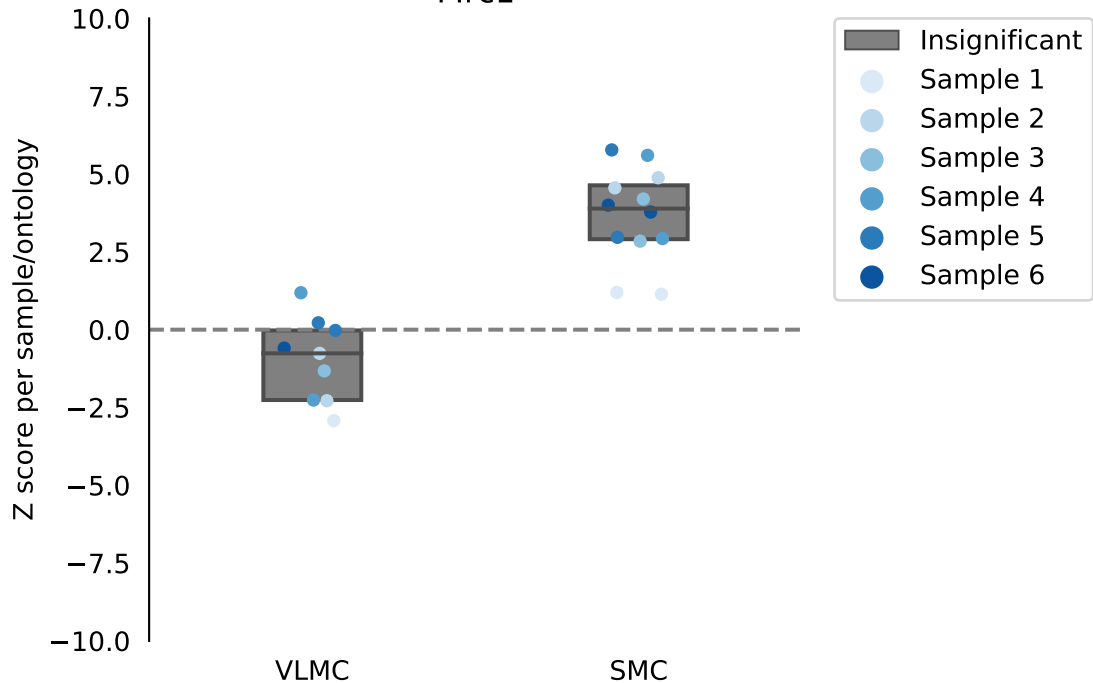
Meis2



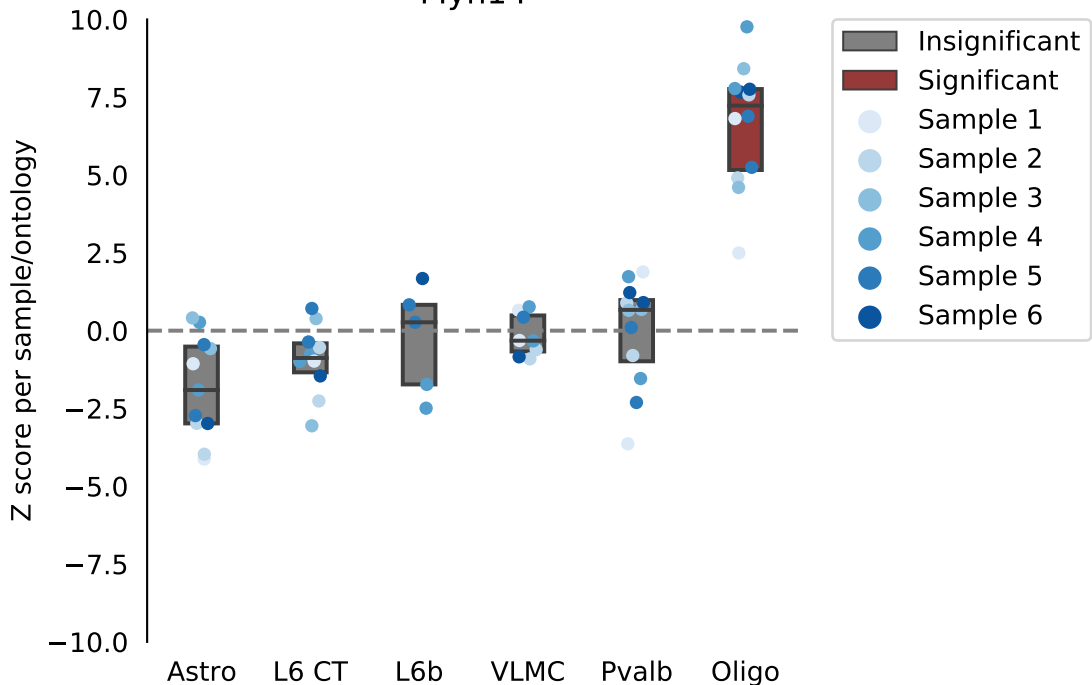
Moxd1

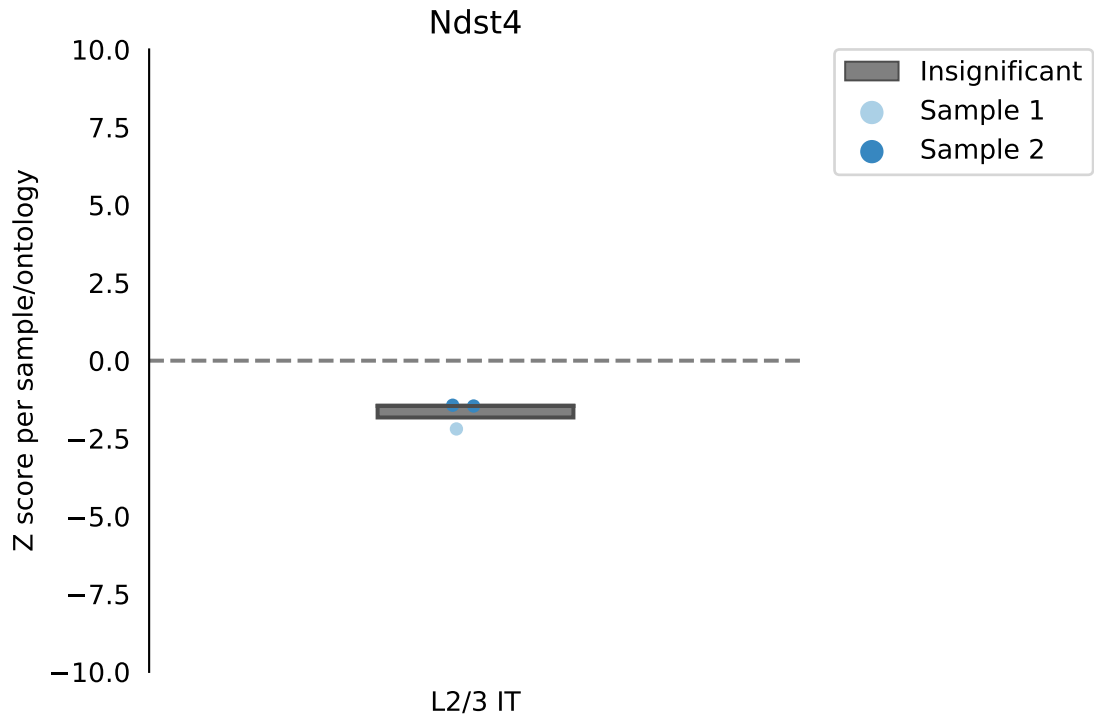


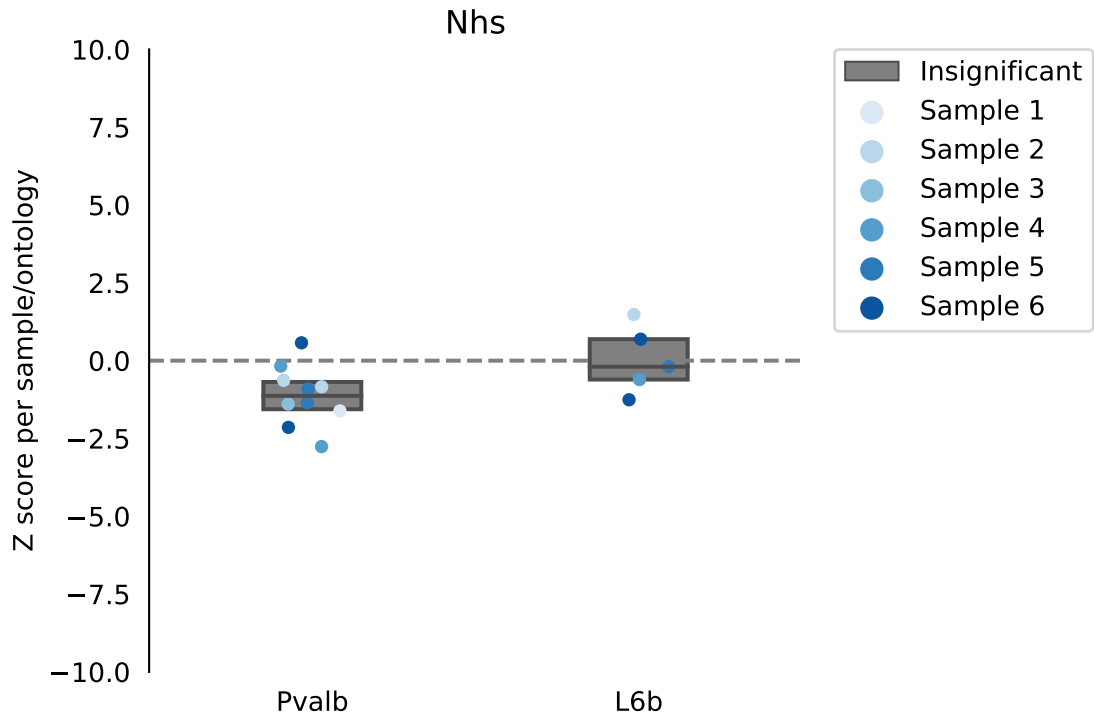
Mrc1



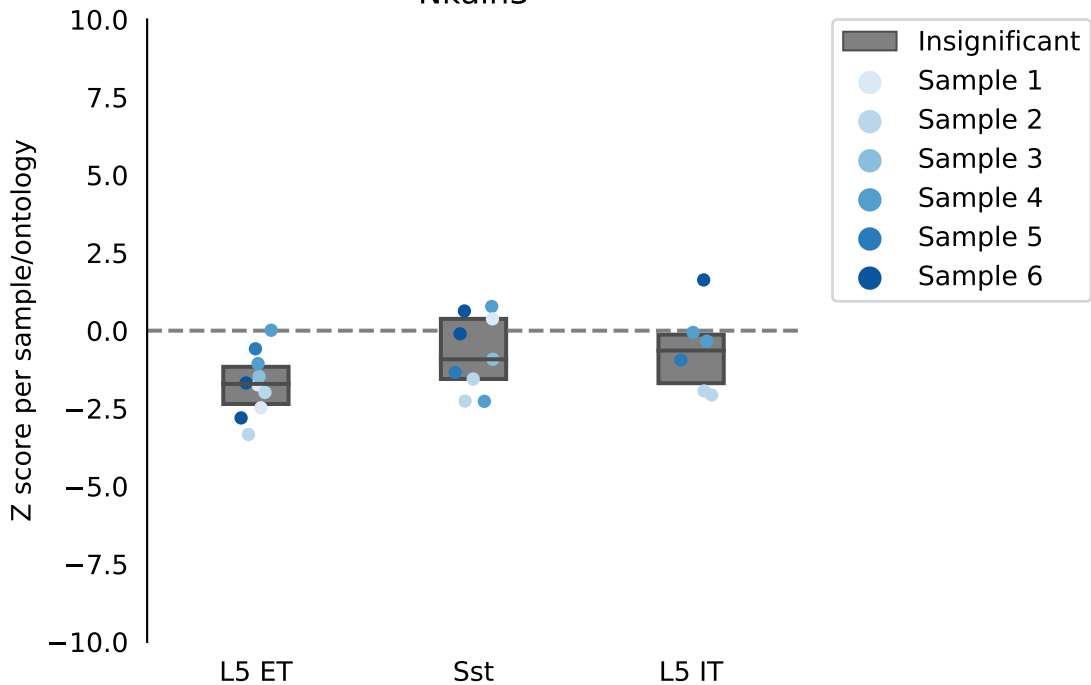
Myh14



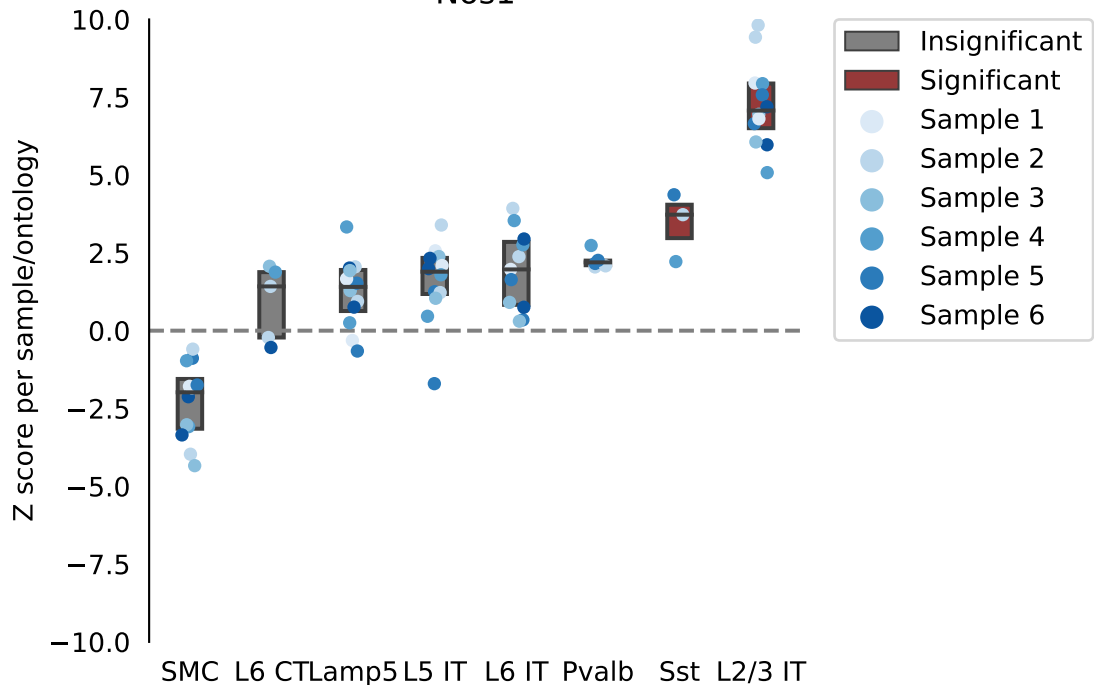




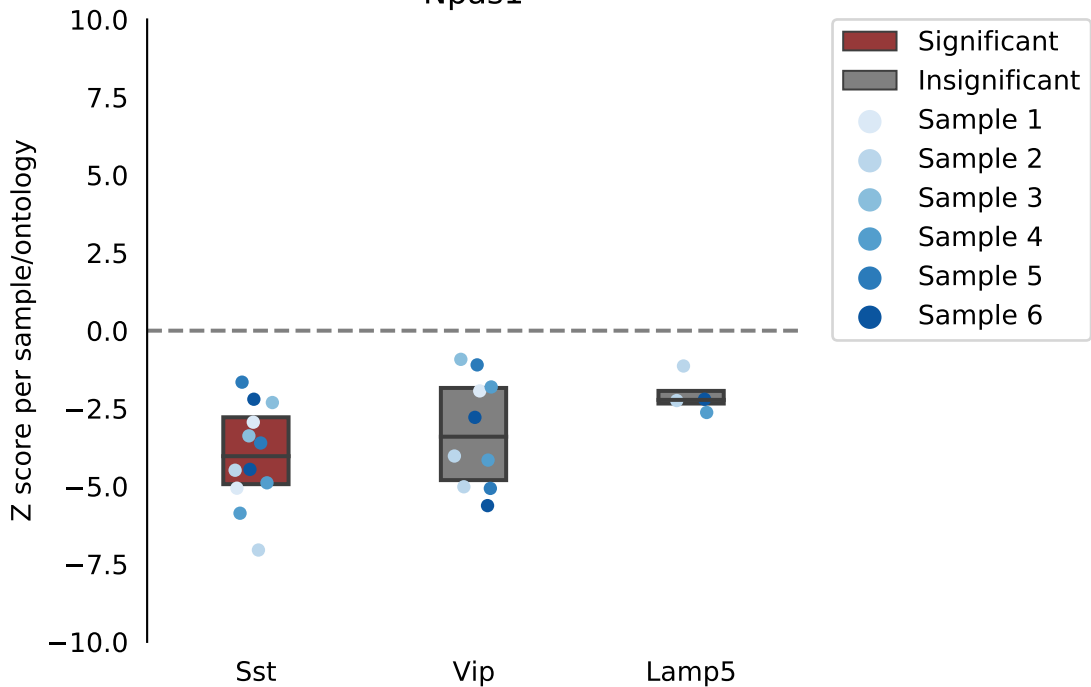
Nkain3



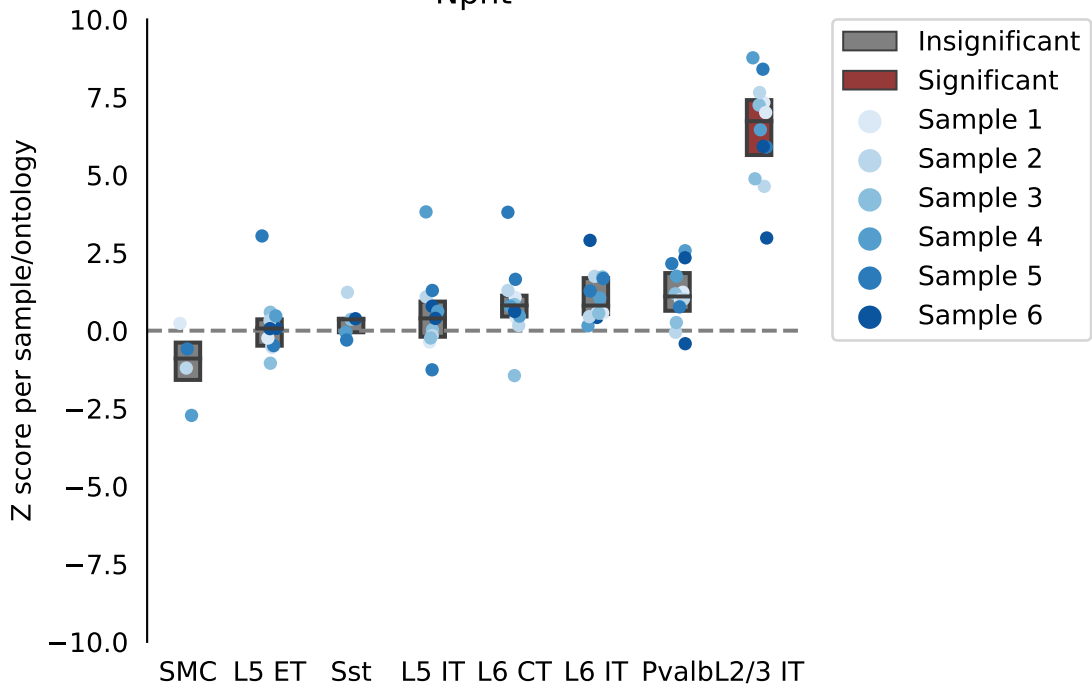
Nos1

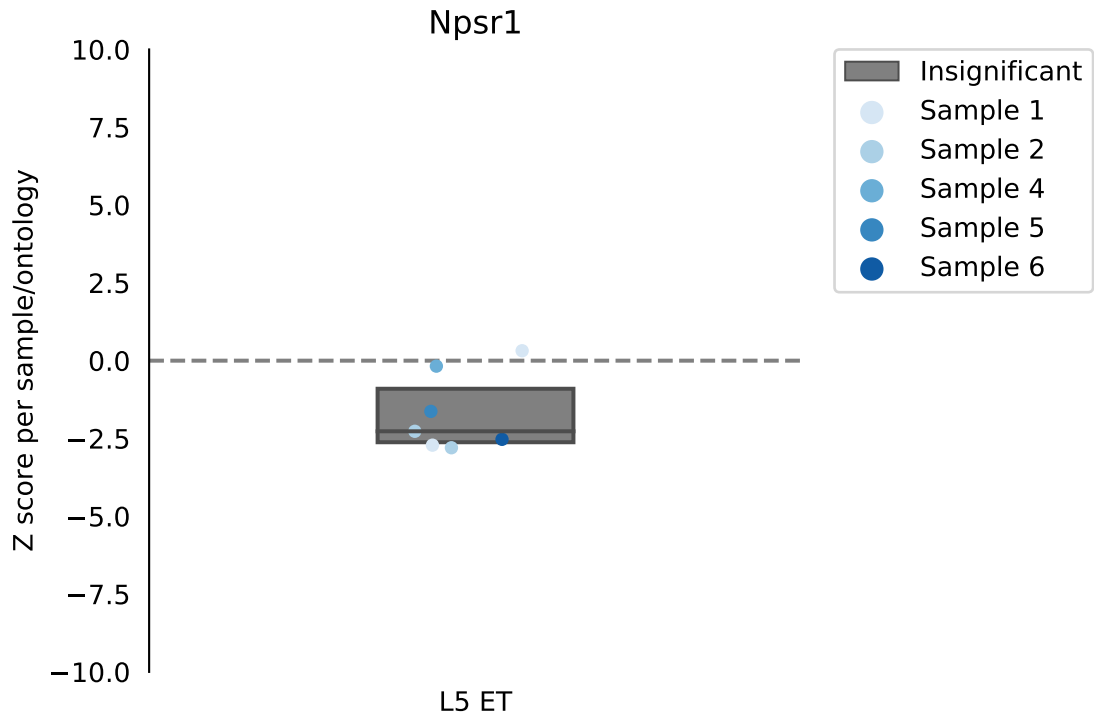


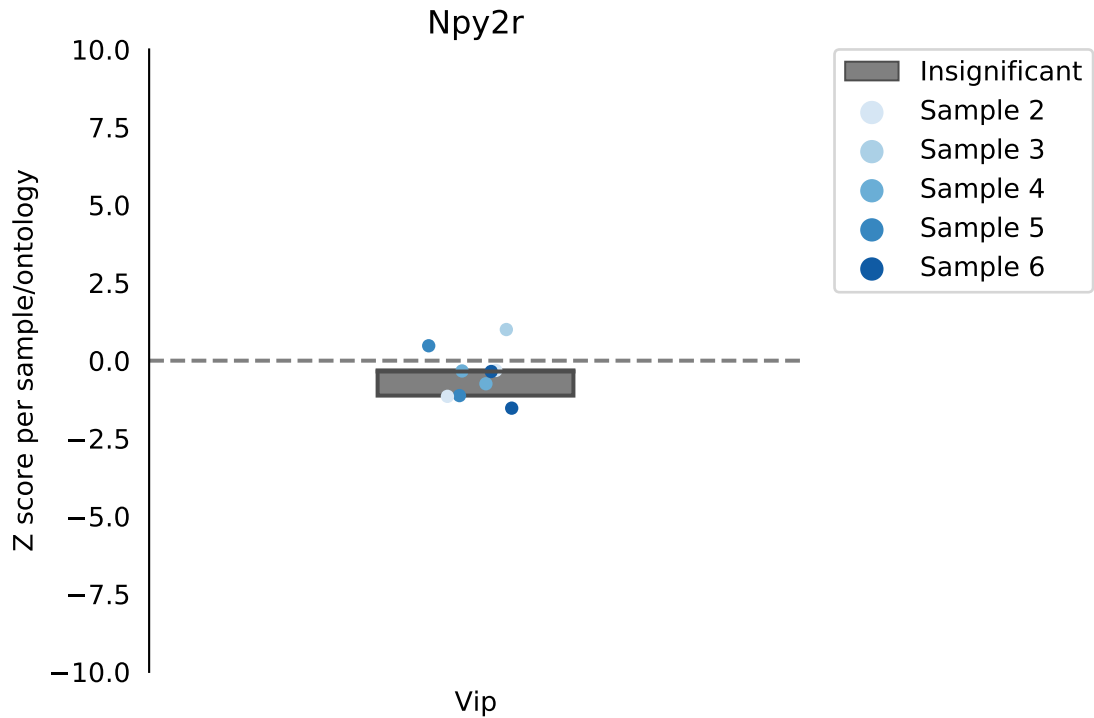
Npas1



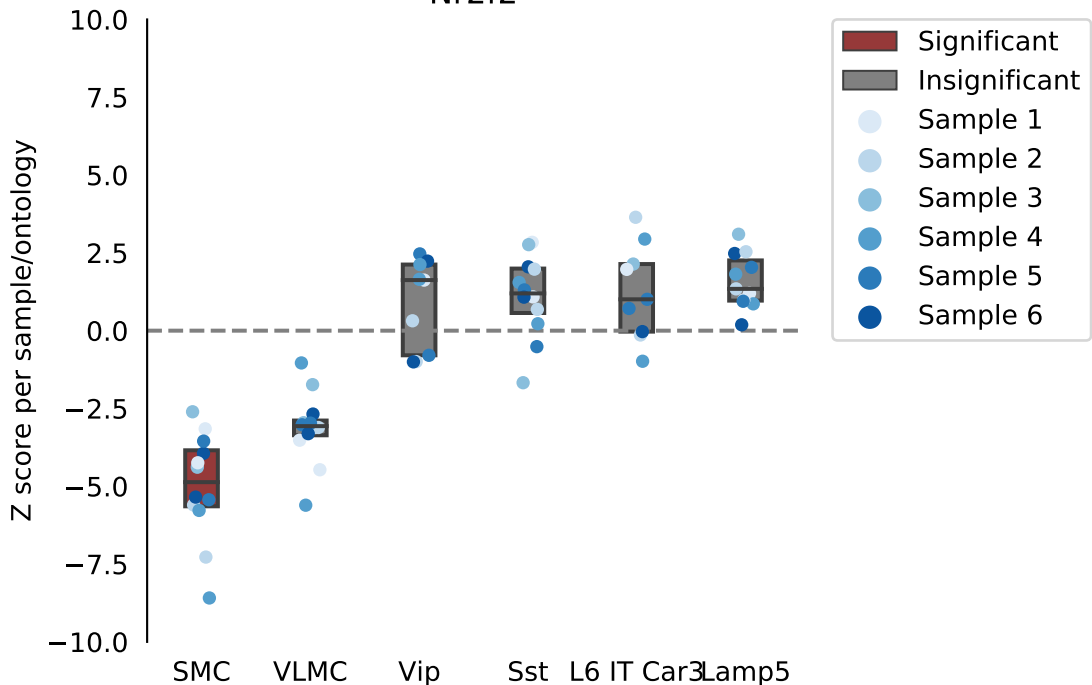
Npnt



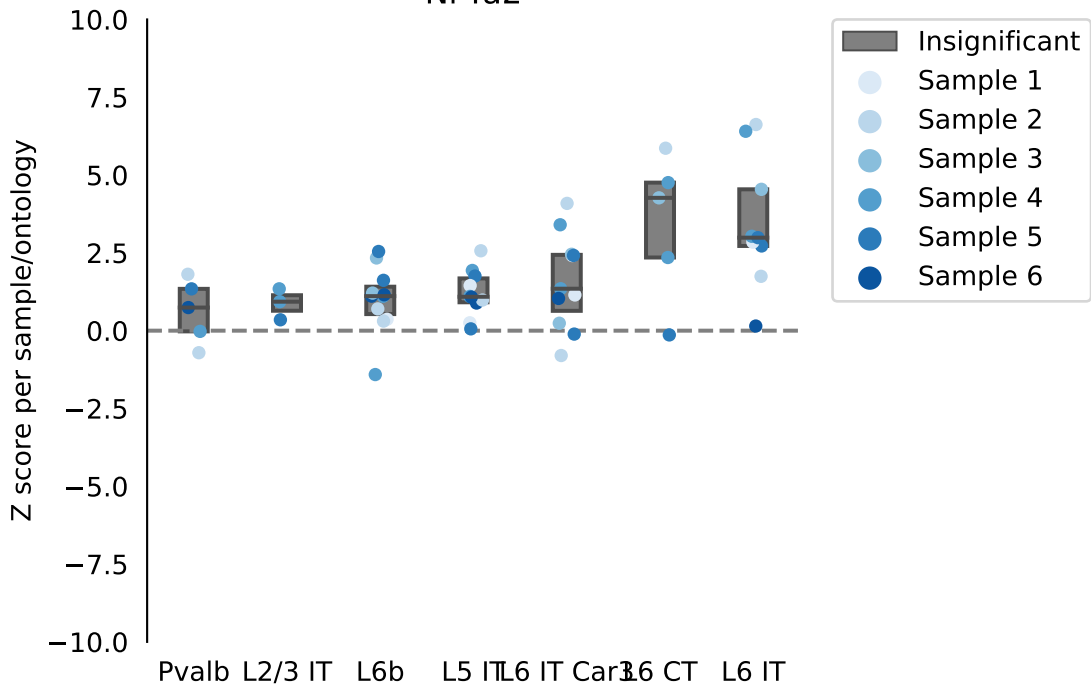




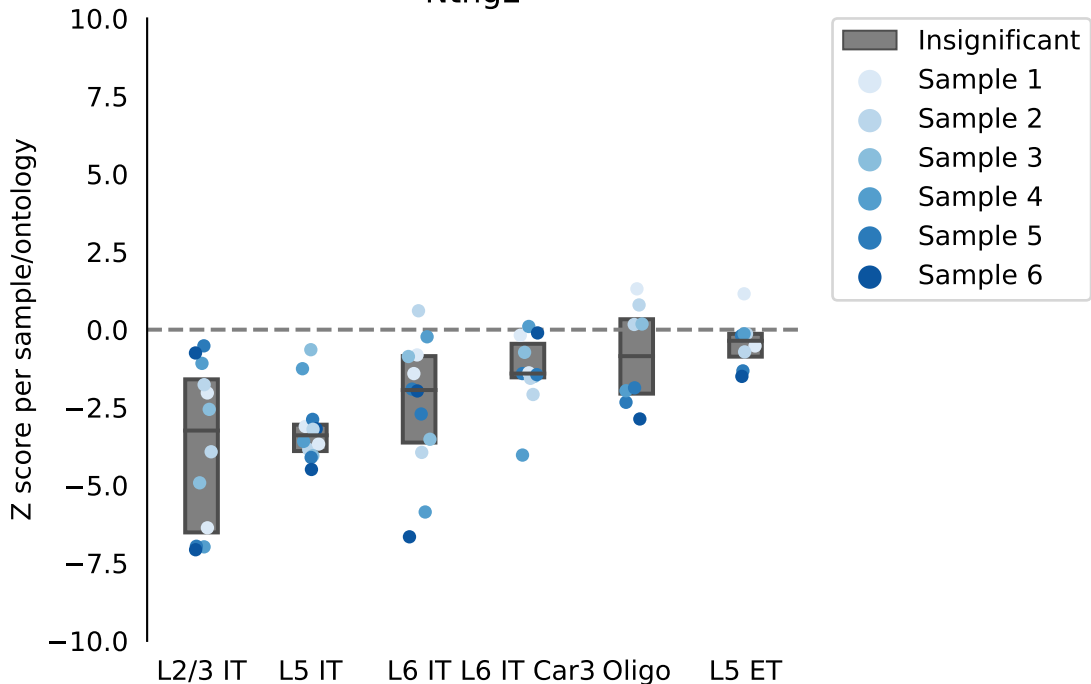
Nr2f2



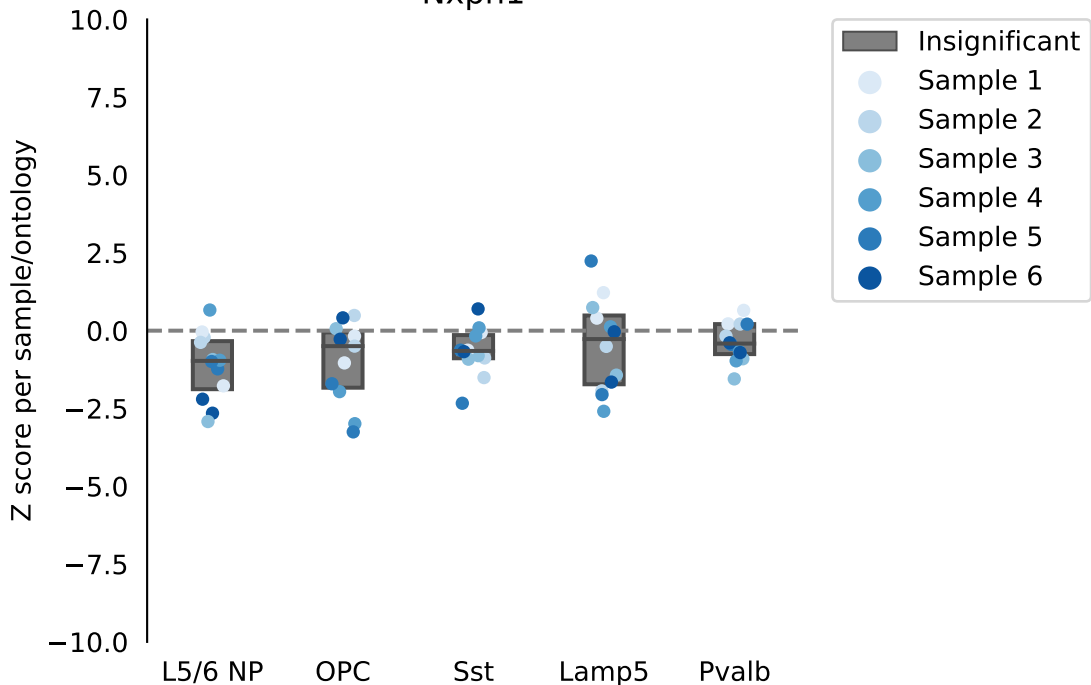
Nr4a2

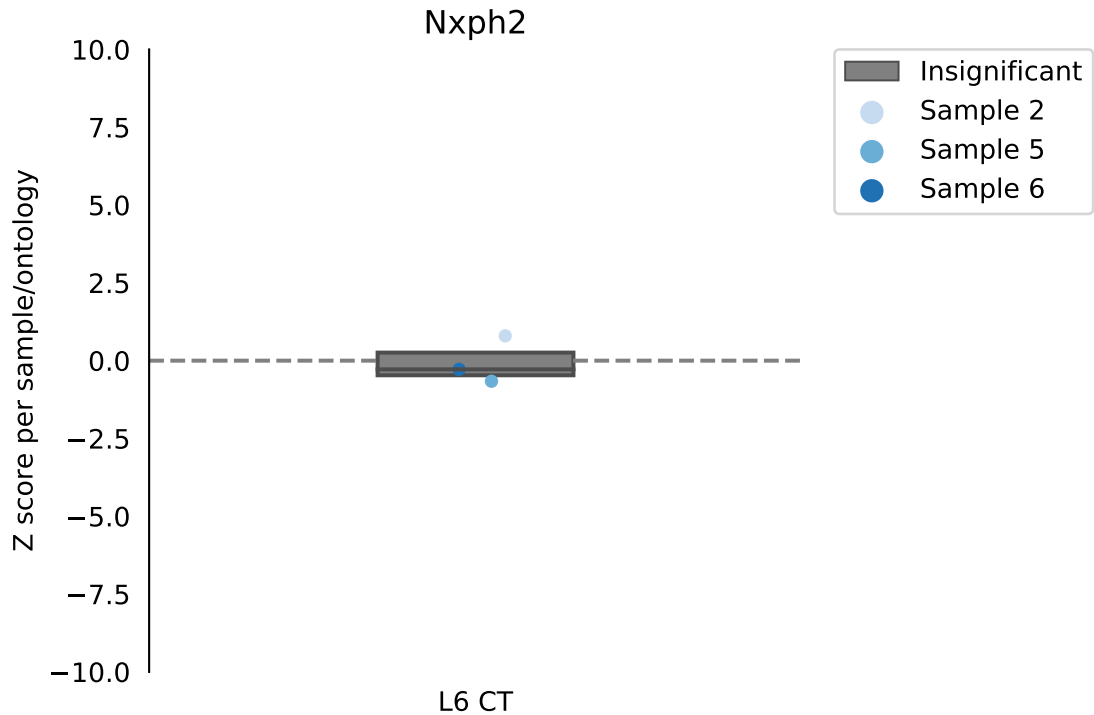


Ntng2

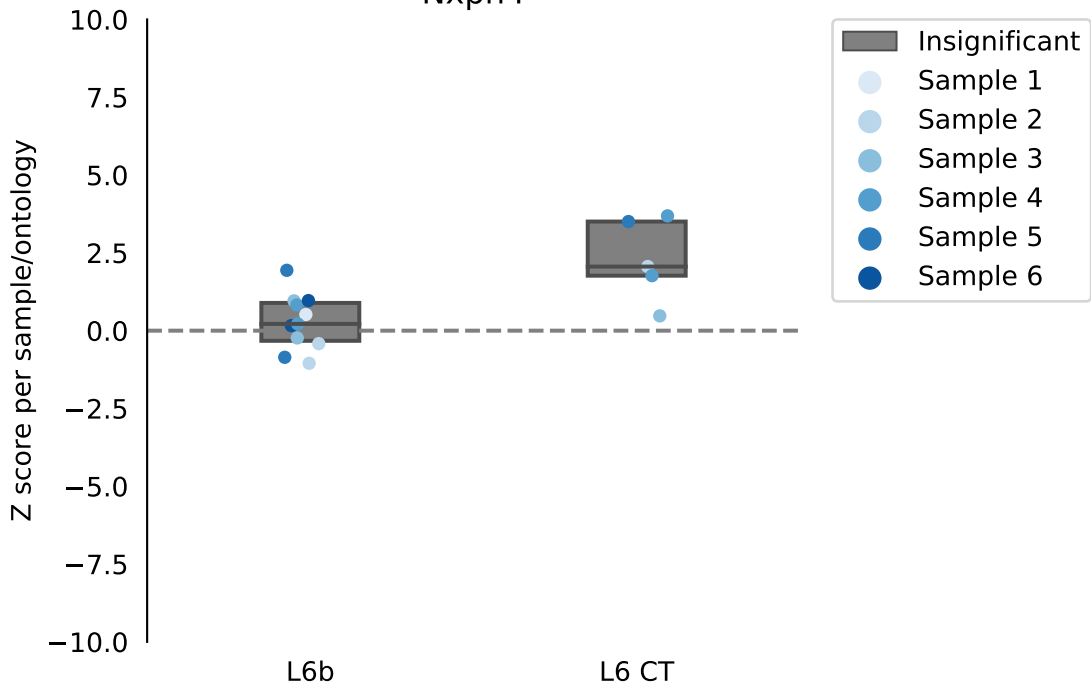


Nxph1

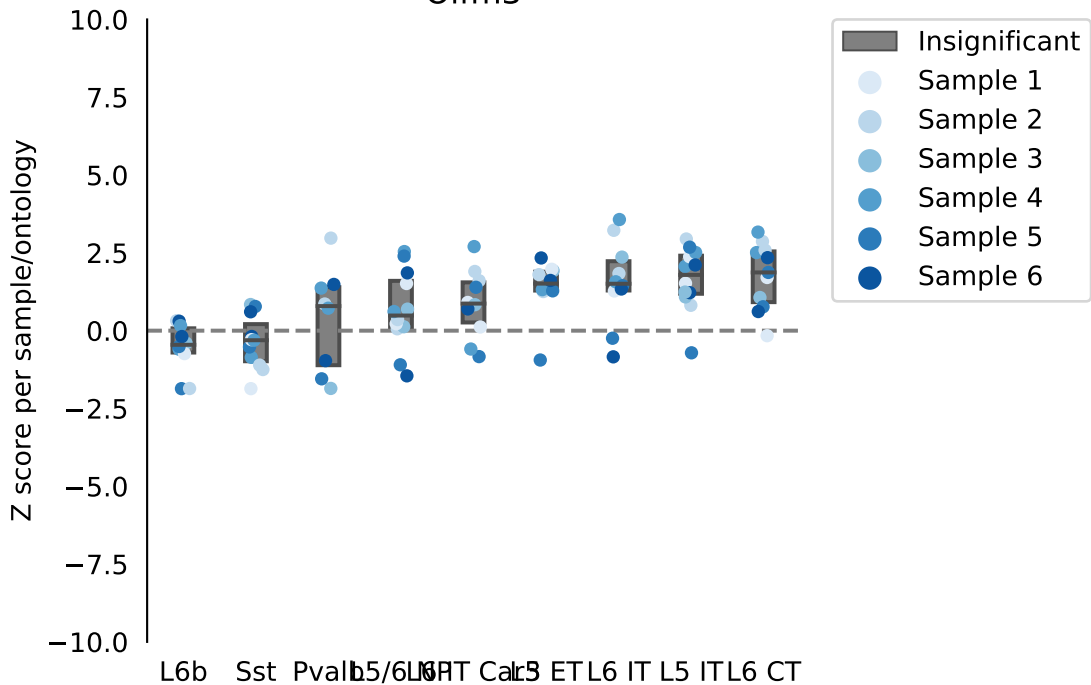


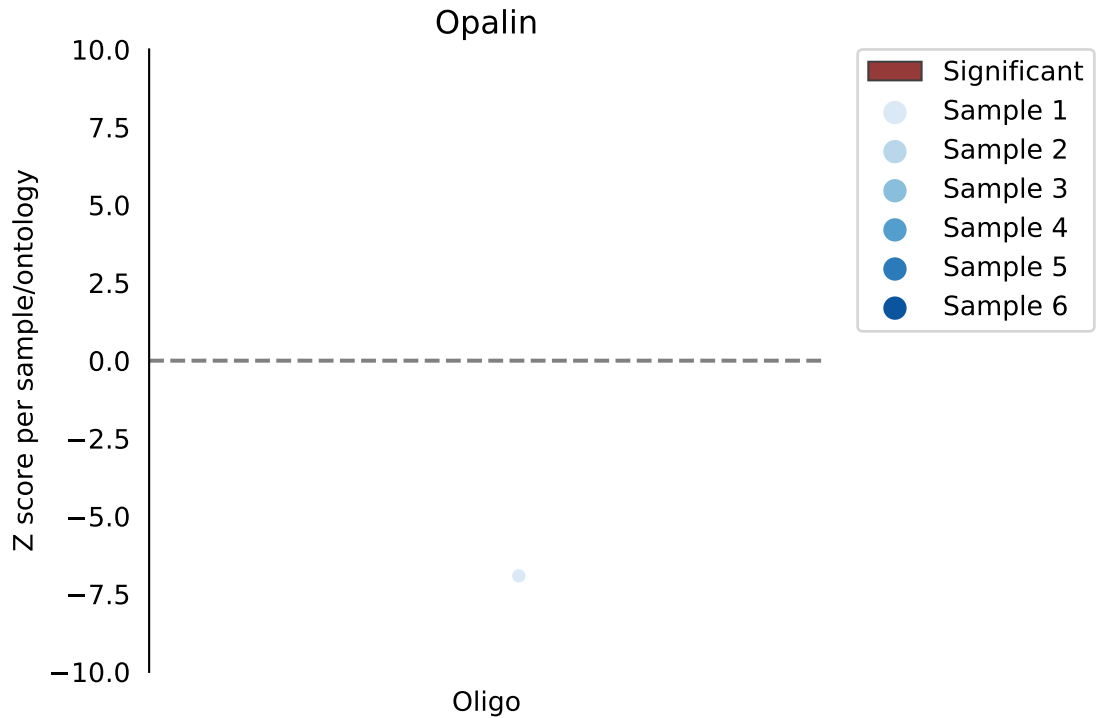


Nxph4



Olfm3

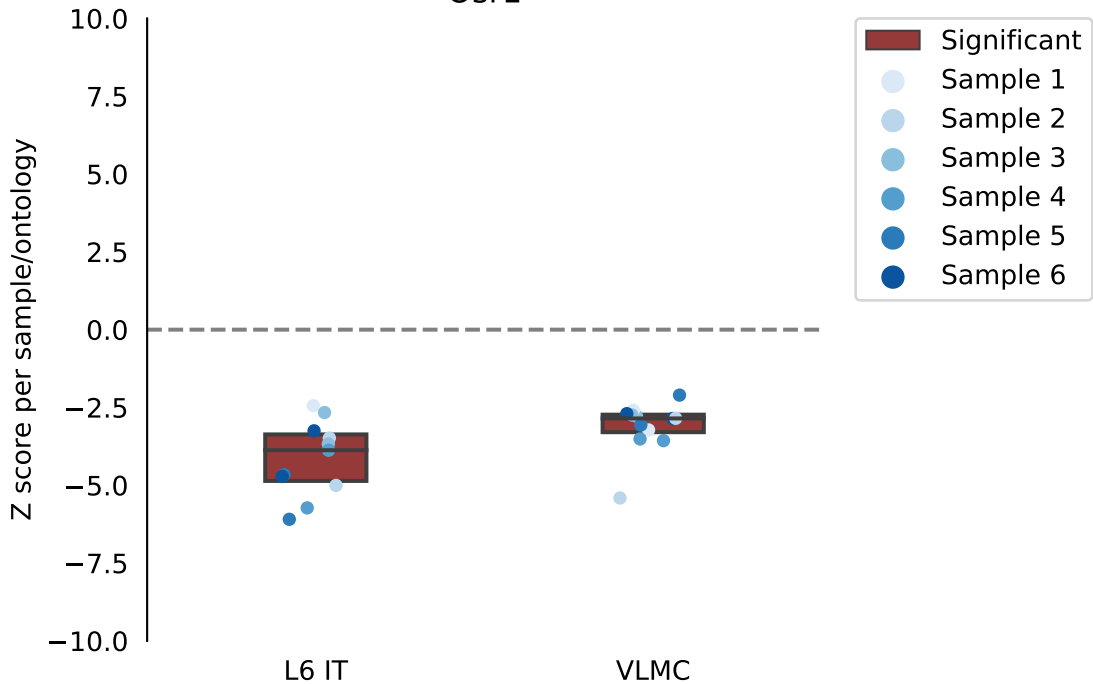


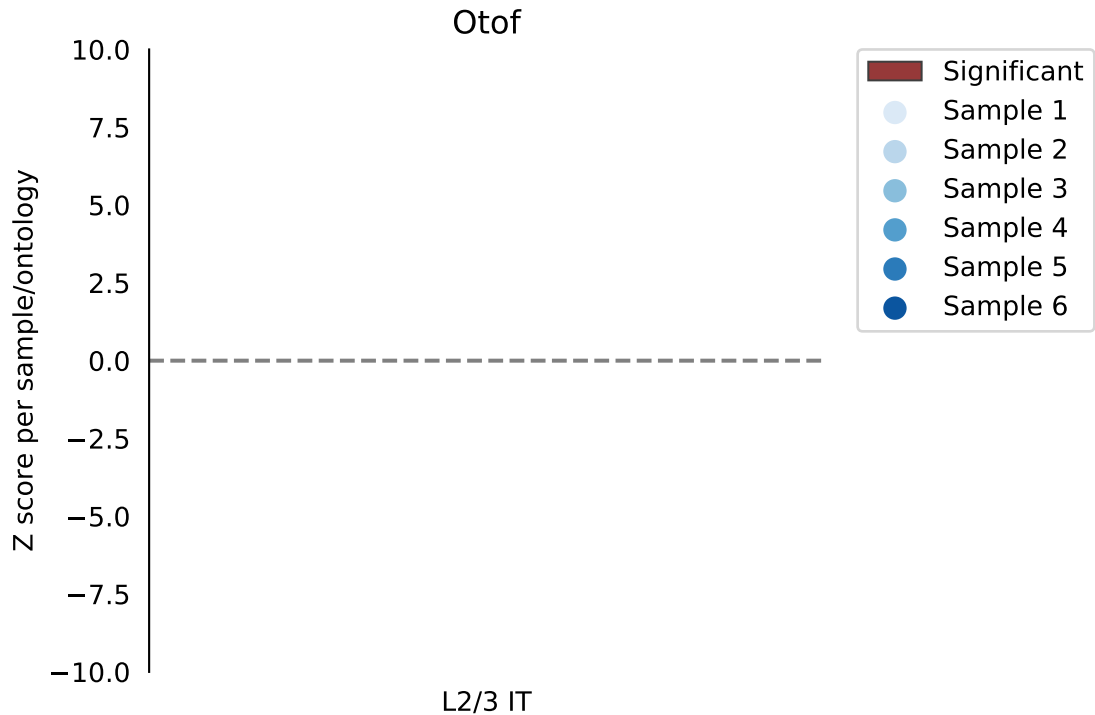


Oprk1

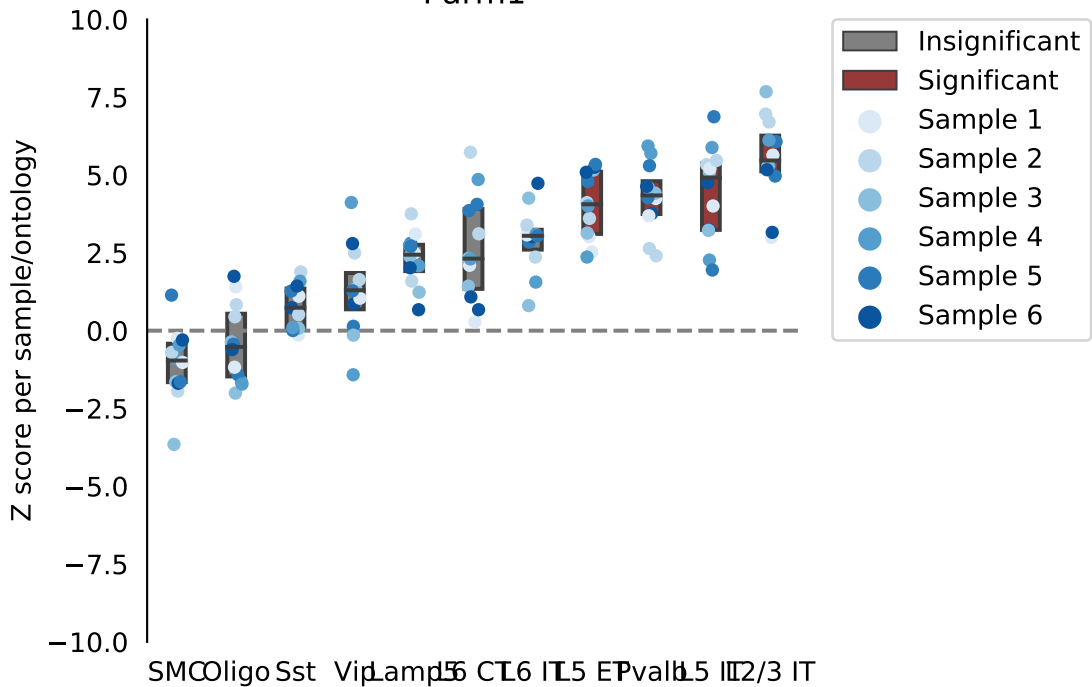


Osr1

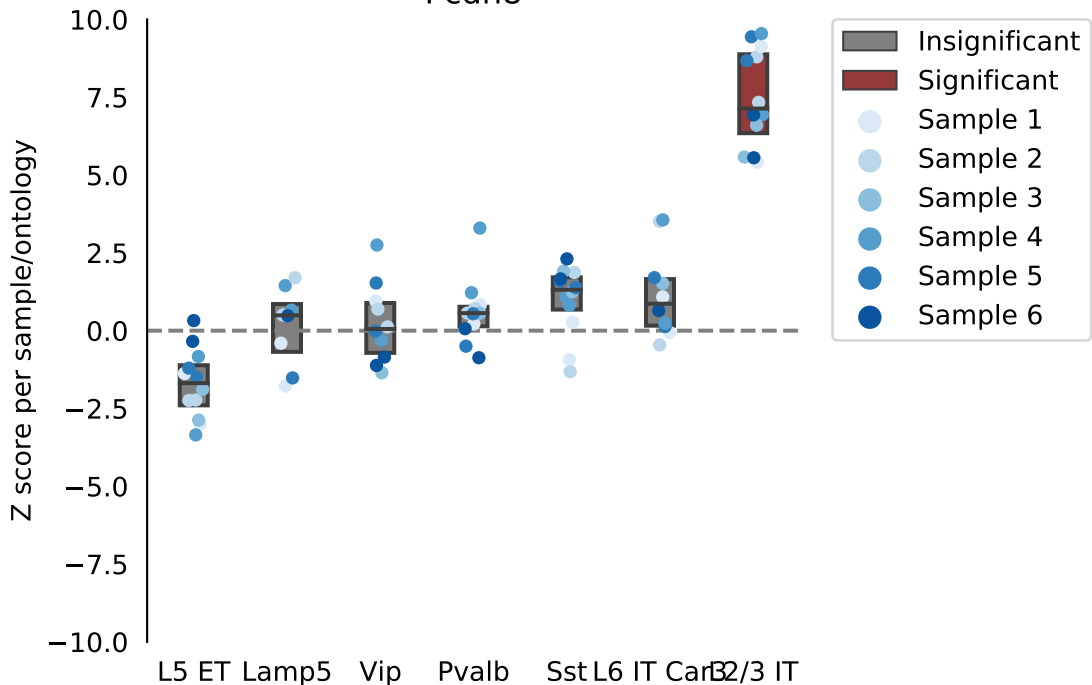




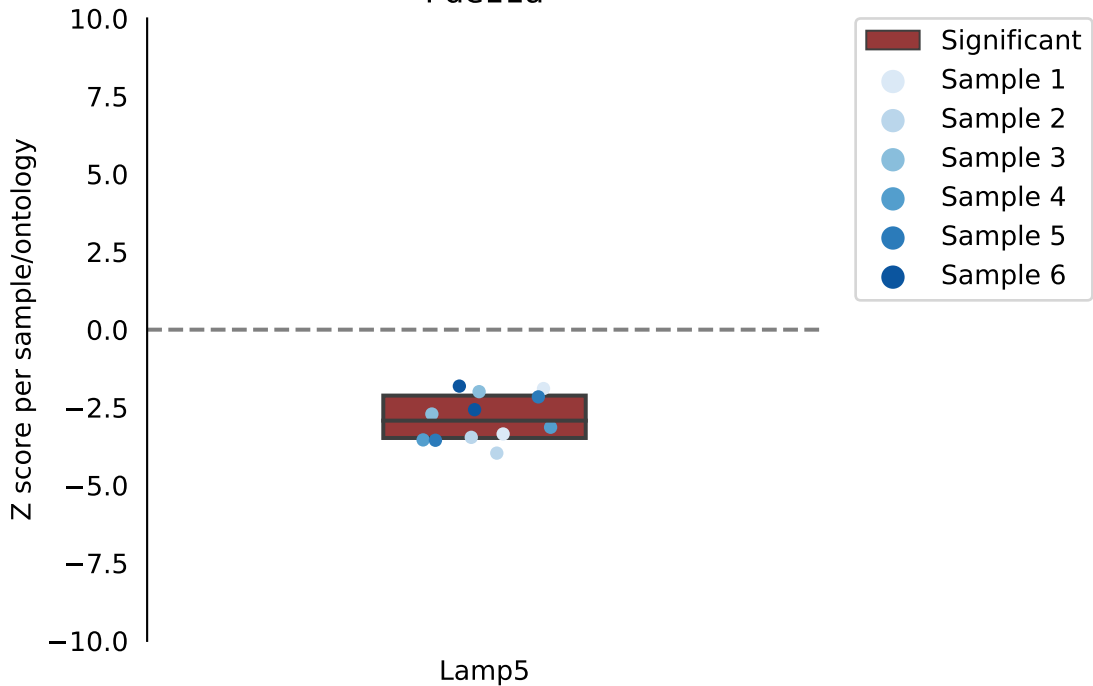
Parm1



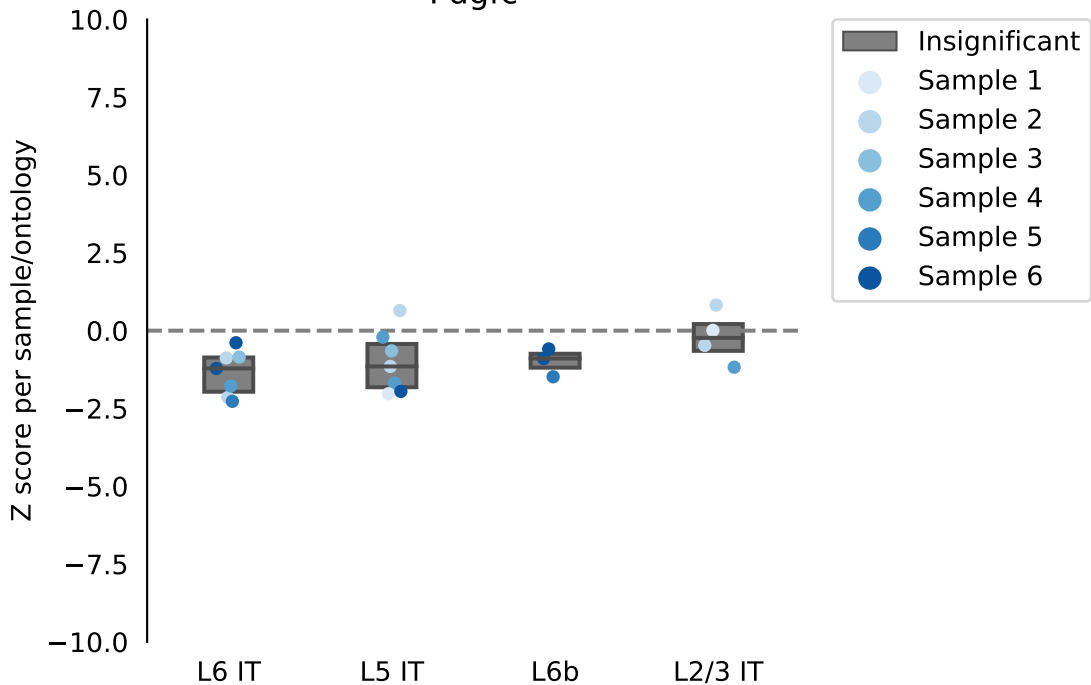
Pcdh8



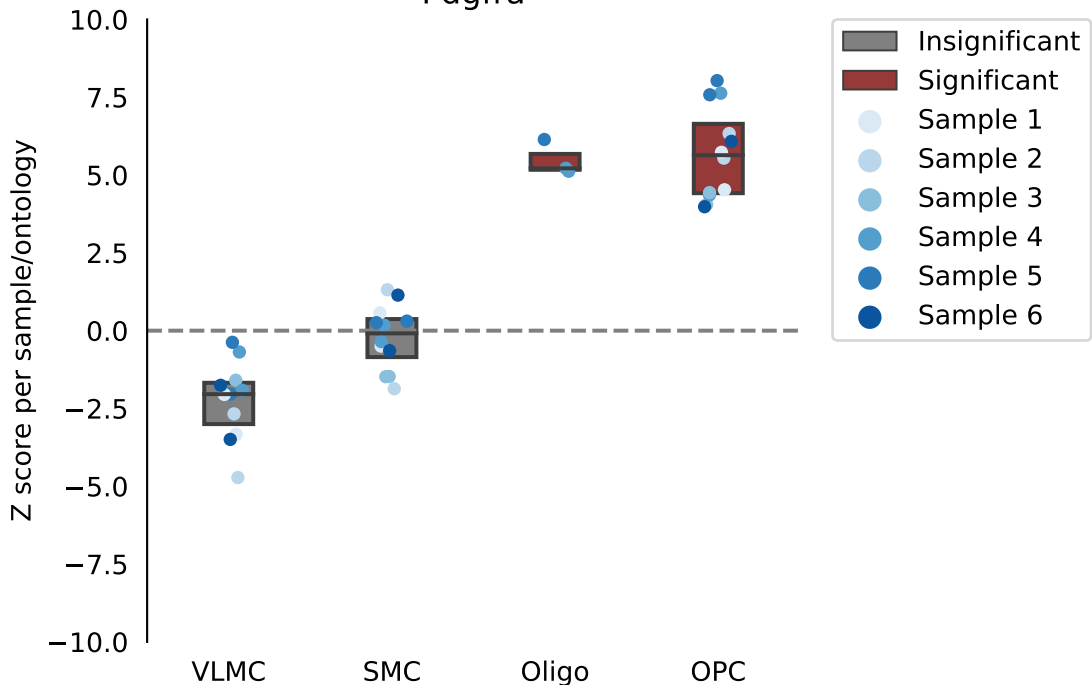
Pde11a



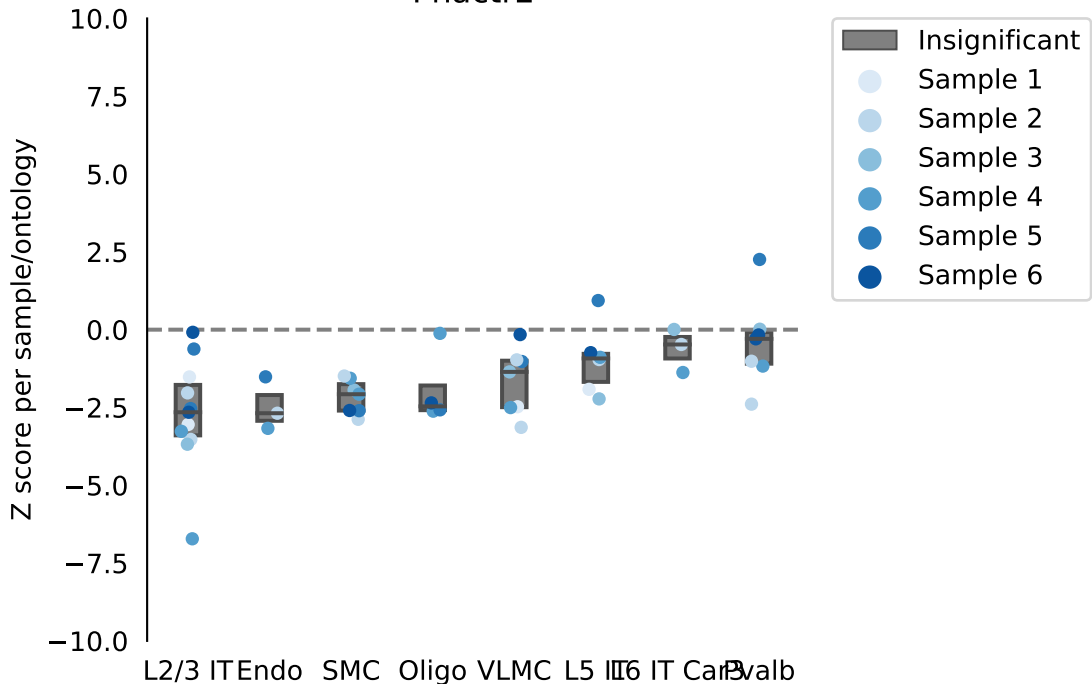
Pdgfc



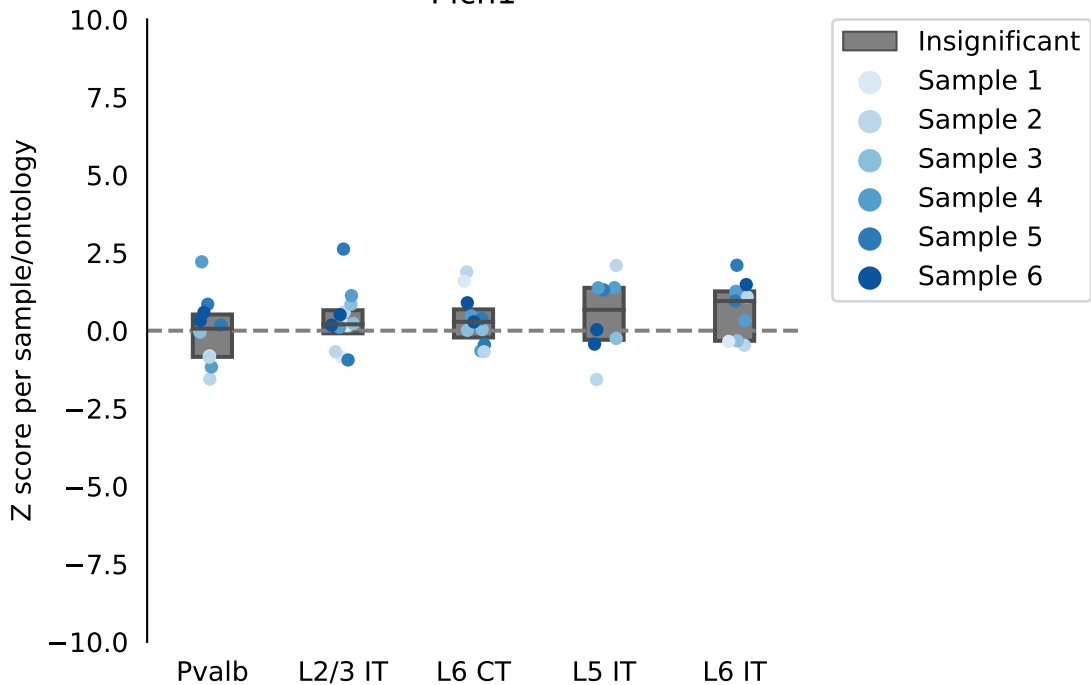
Pdgfra



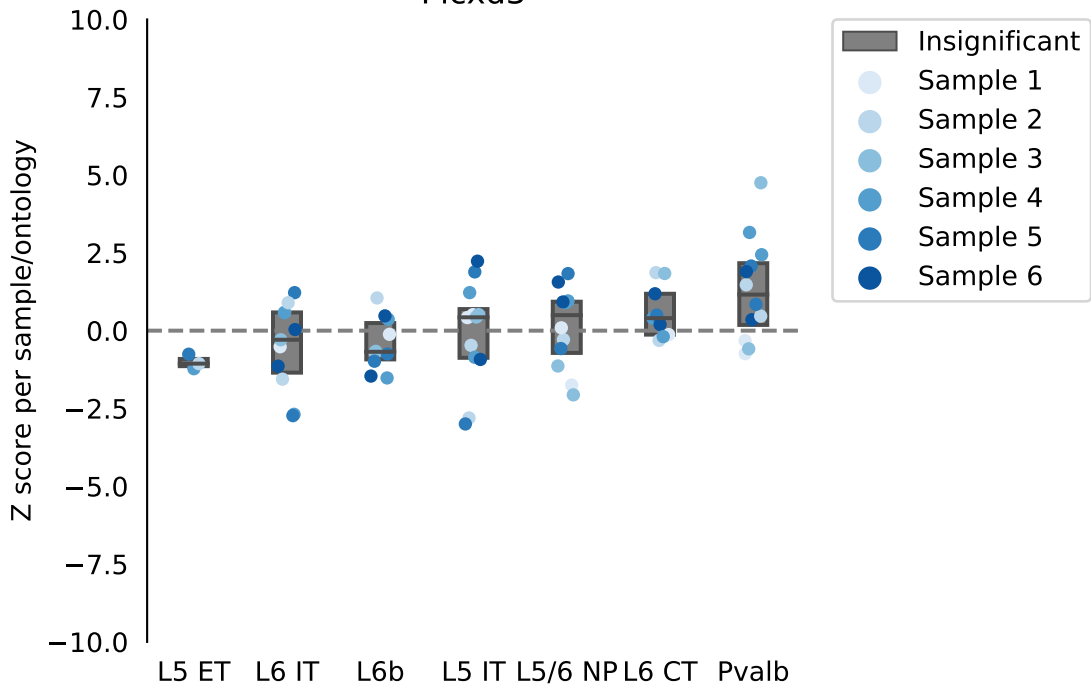
Phactr2



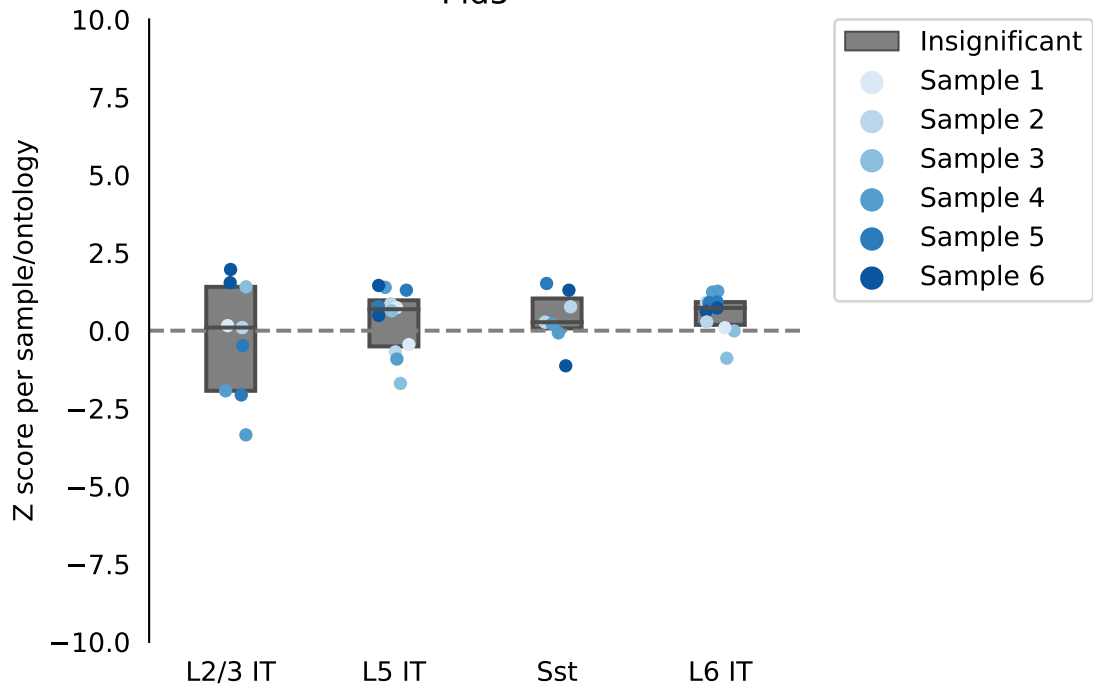
Plch1



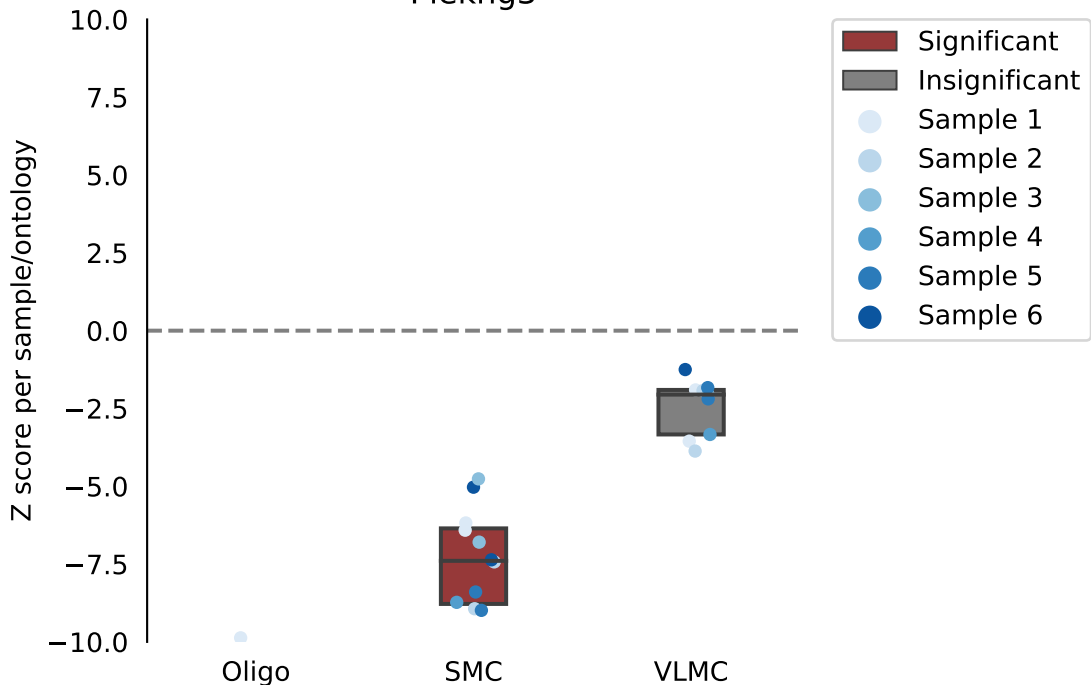
Plcxd3



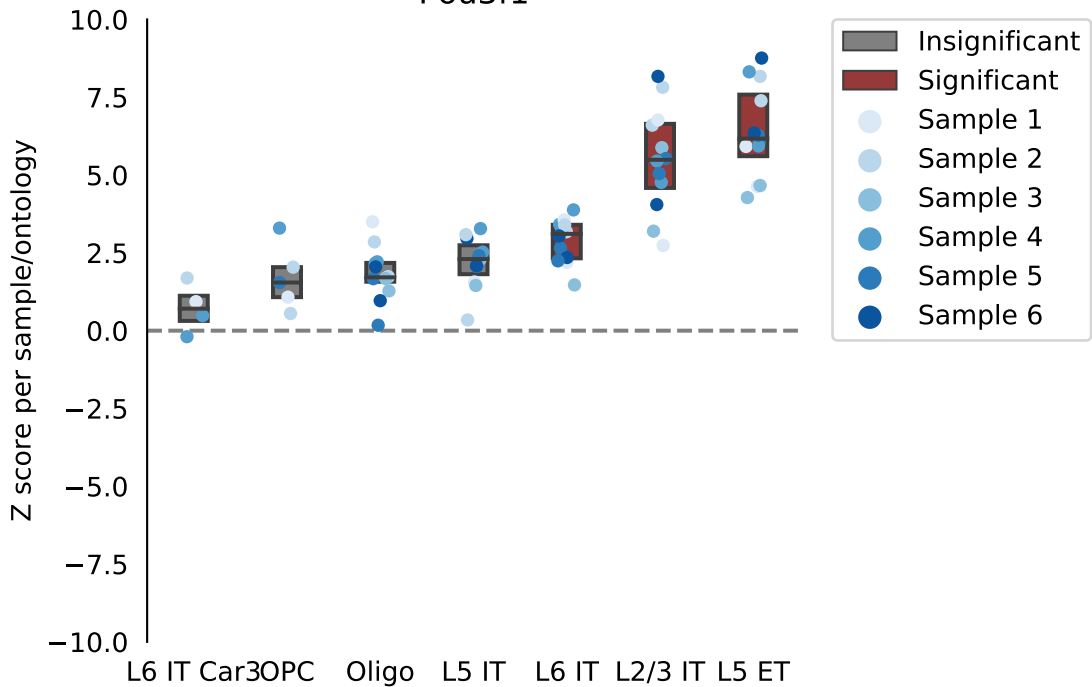
Pld5



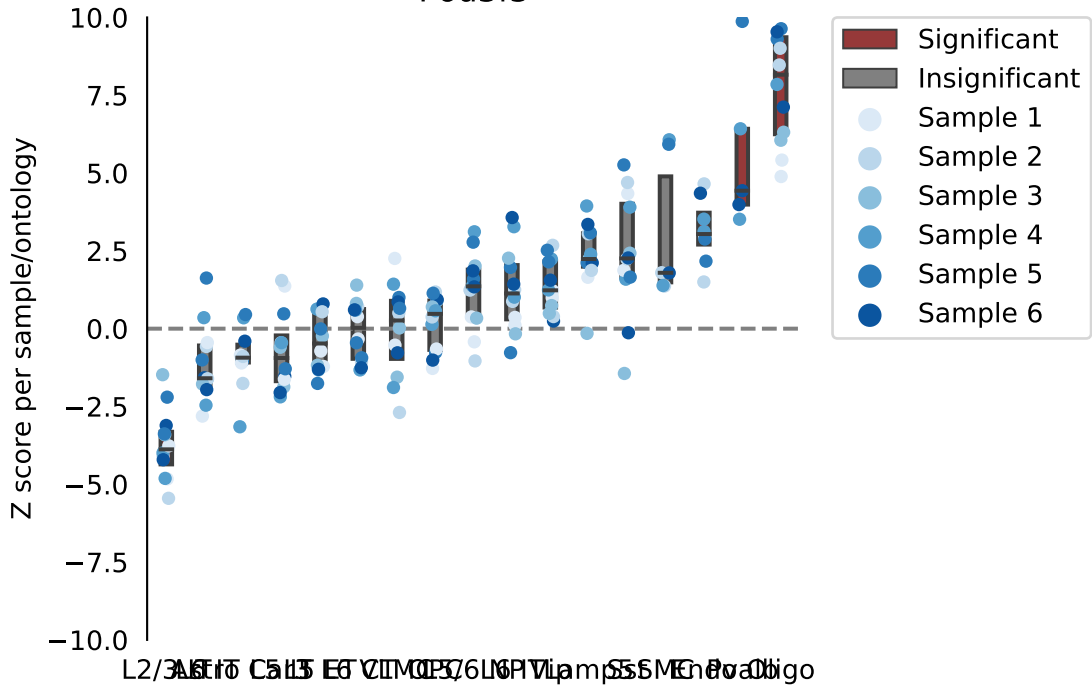
Plekhg3



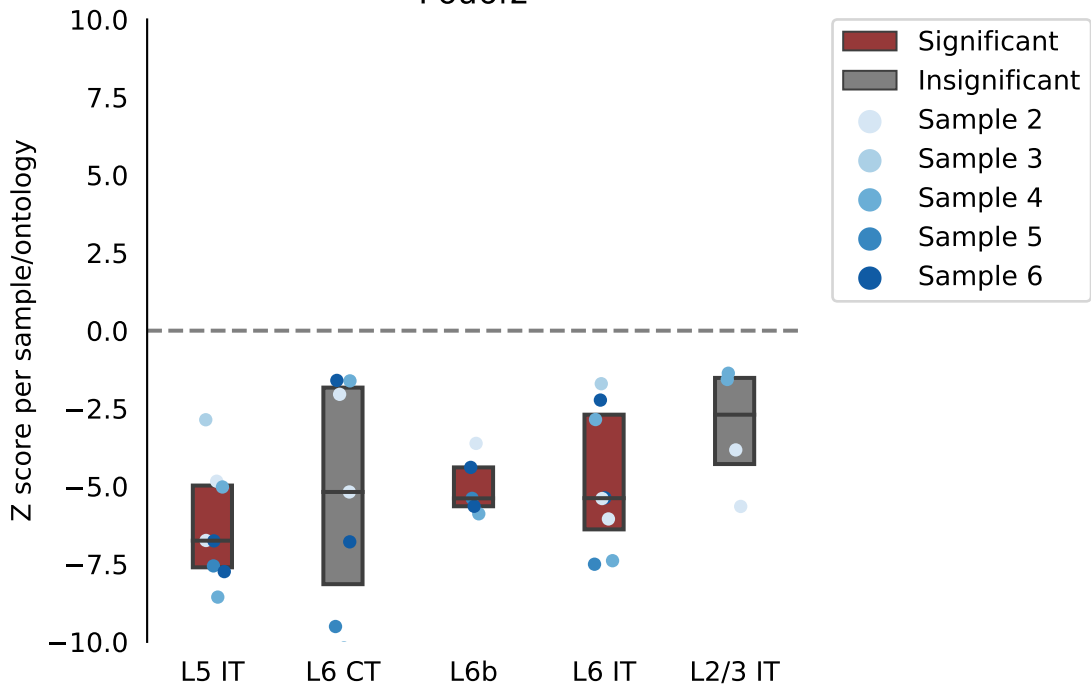
Pou3f1



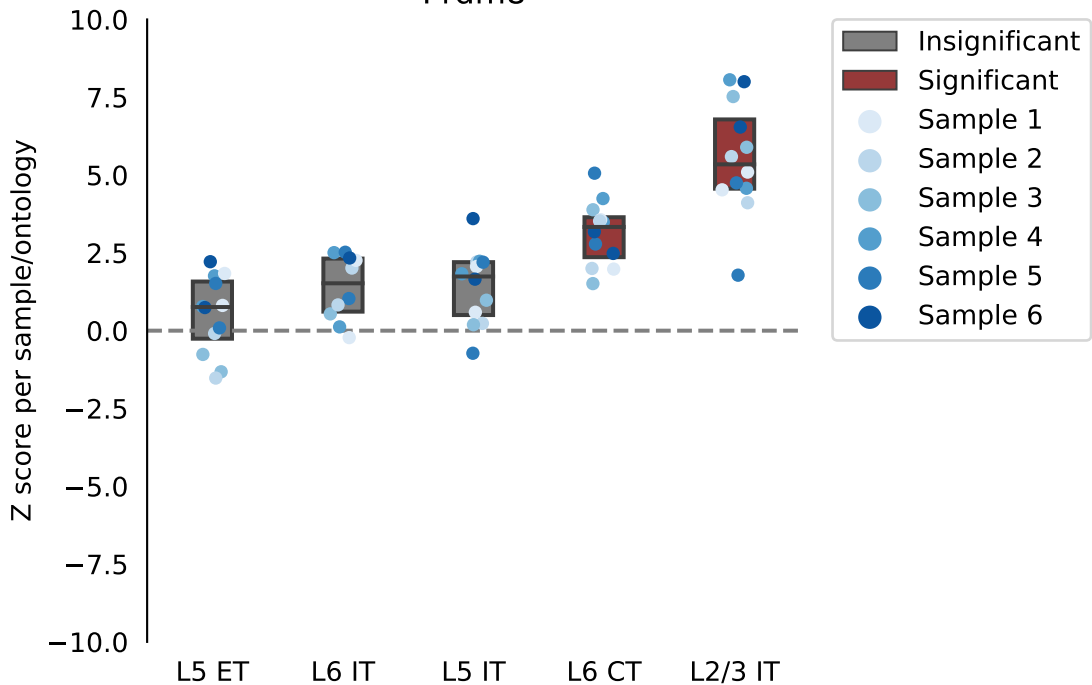
Pou3f3

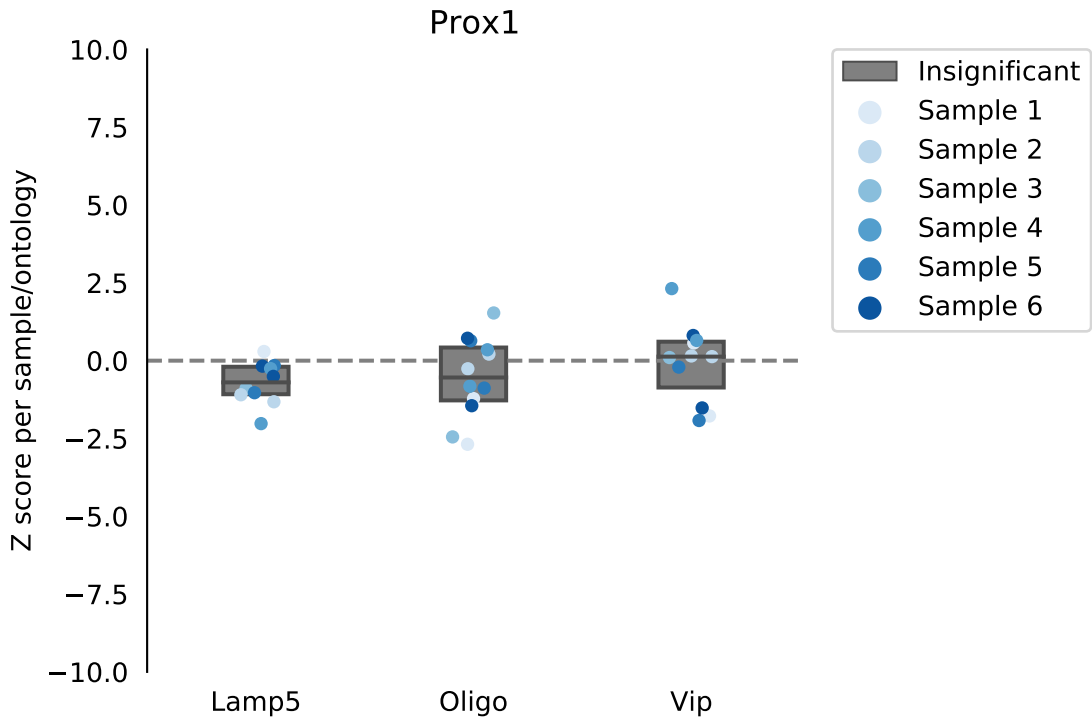


Pou6f2

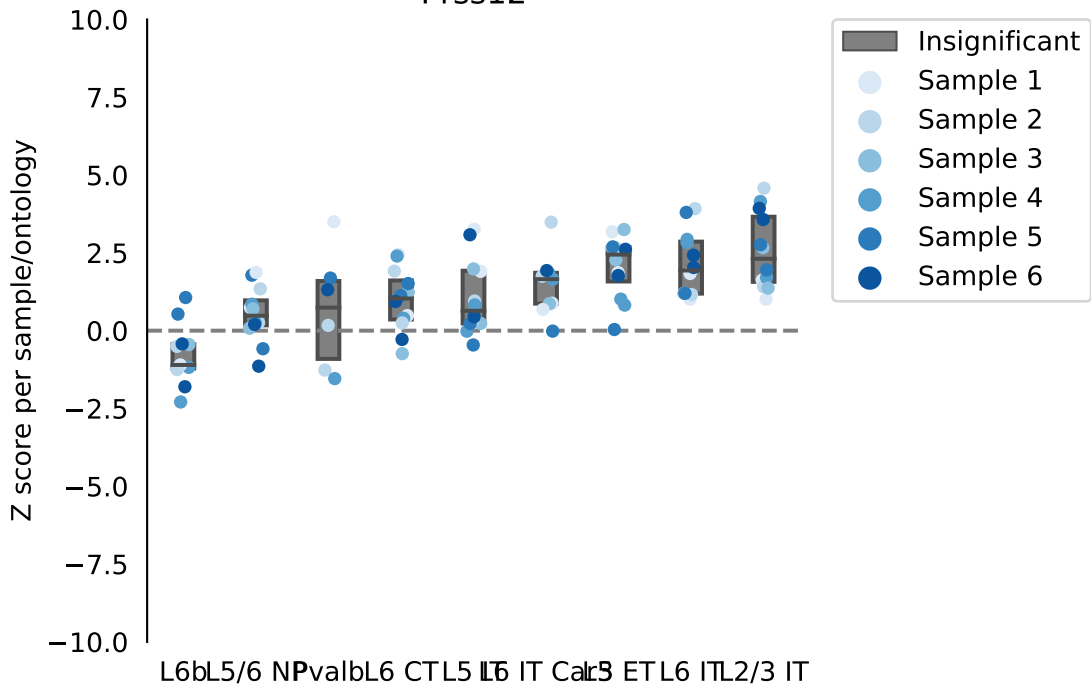


Prdm8

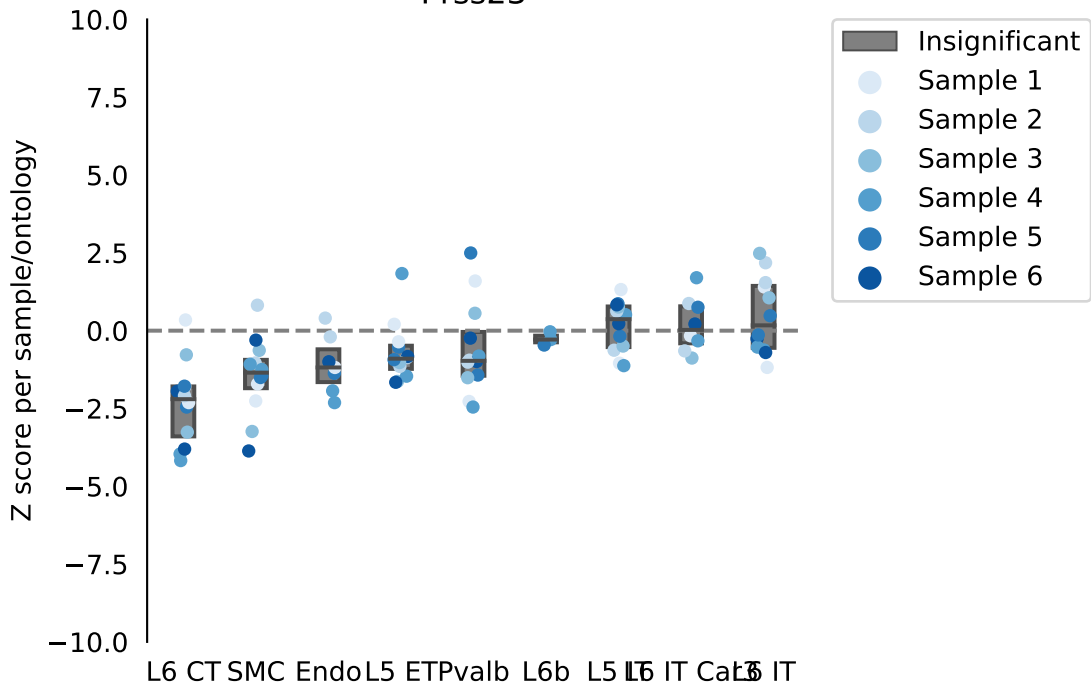




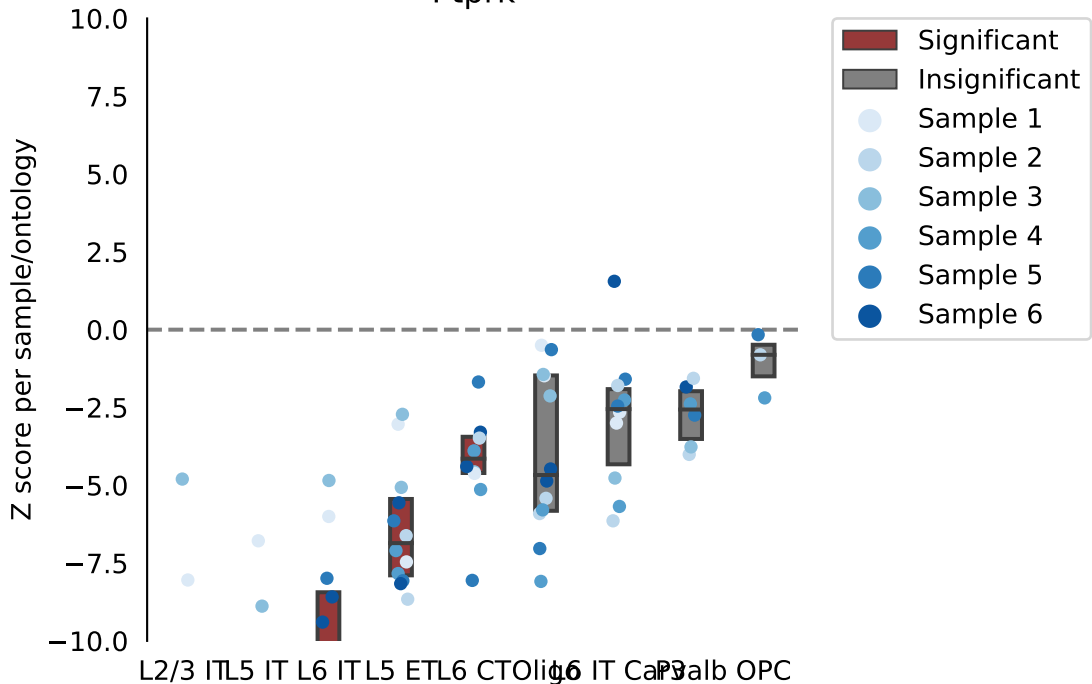
Prss12



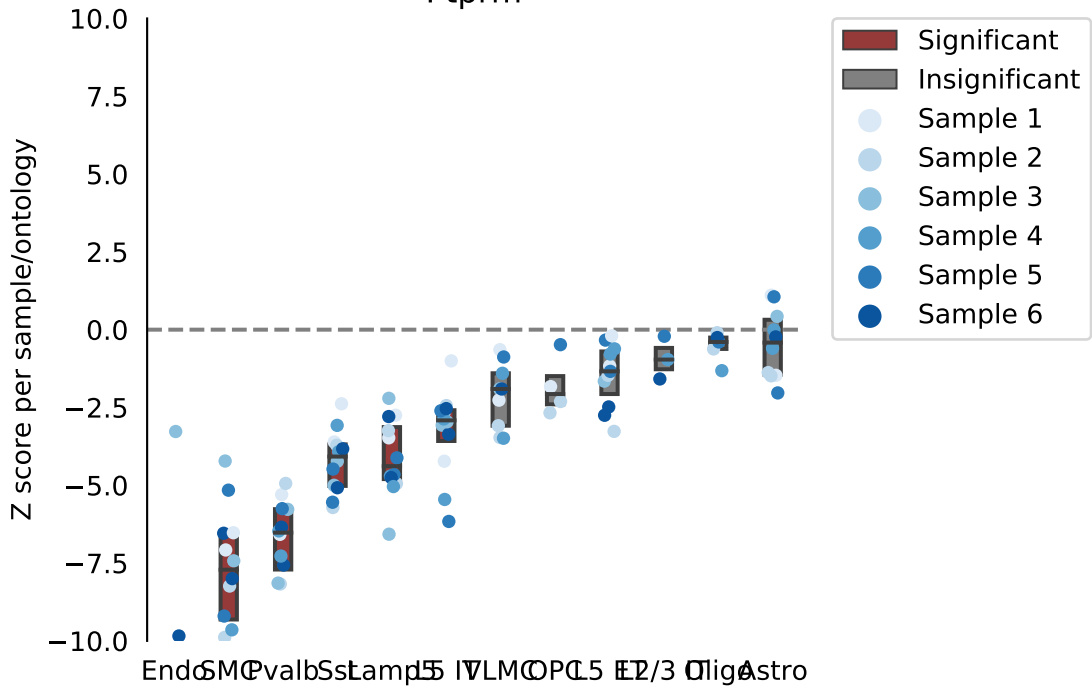
Prss23

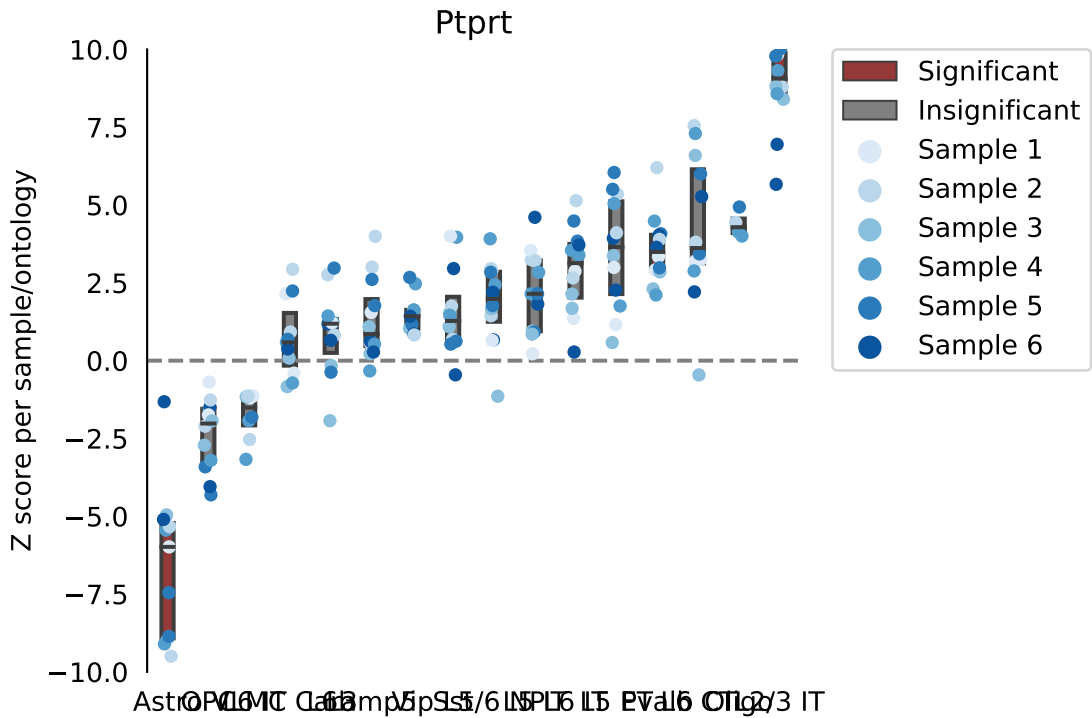


Ptprk

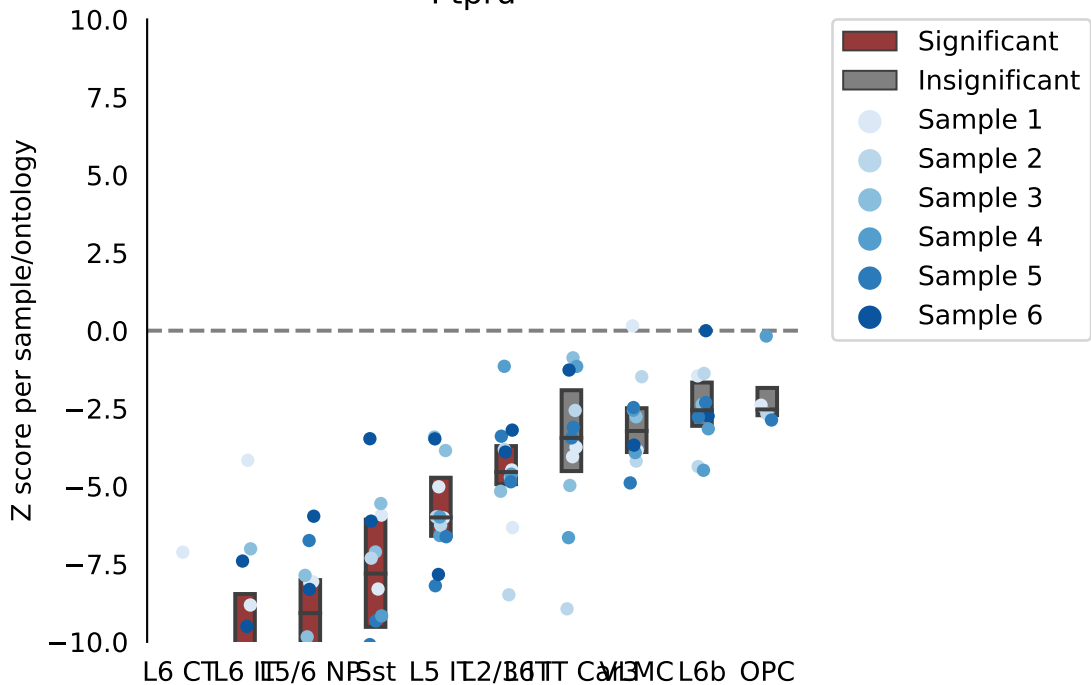


Ptprm

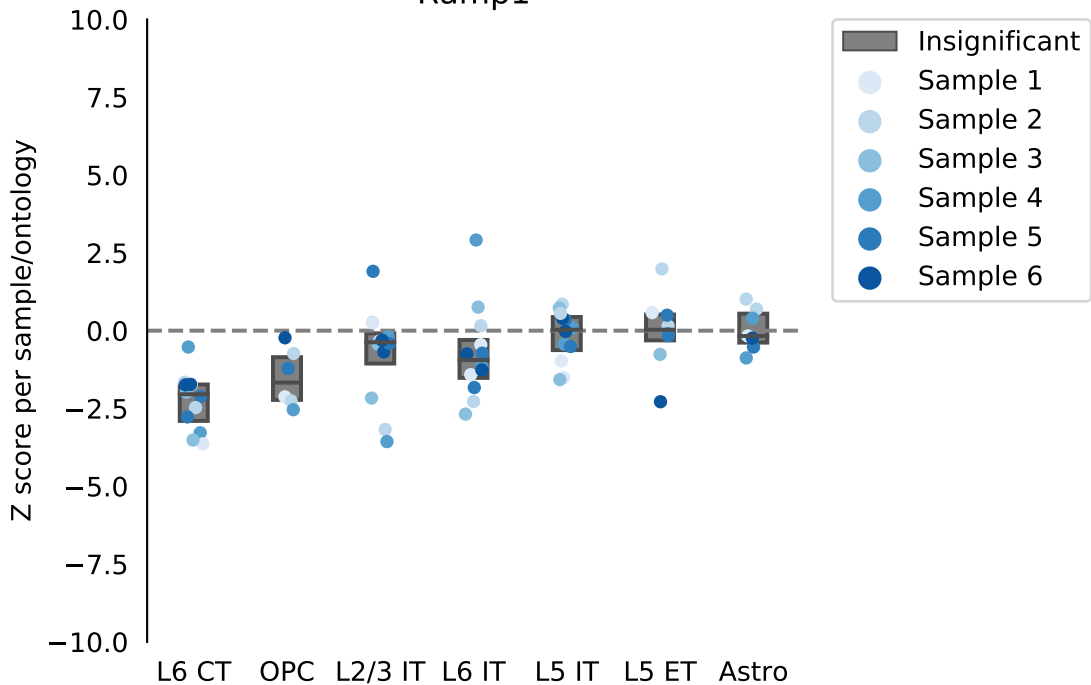




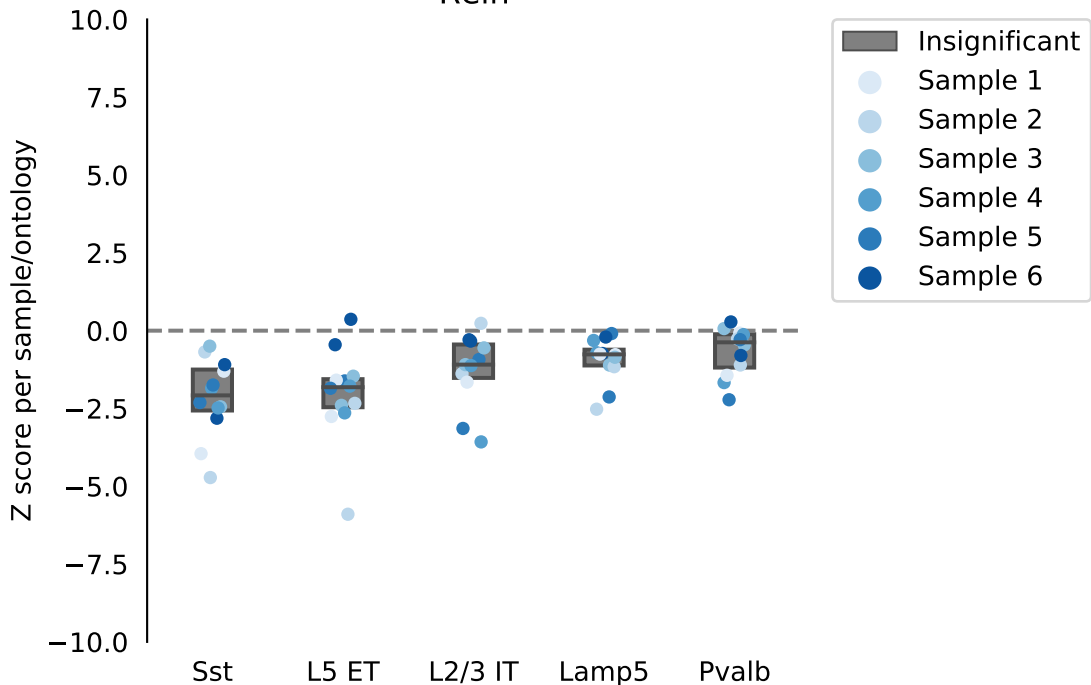
Ptpru



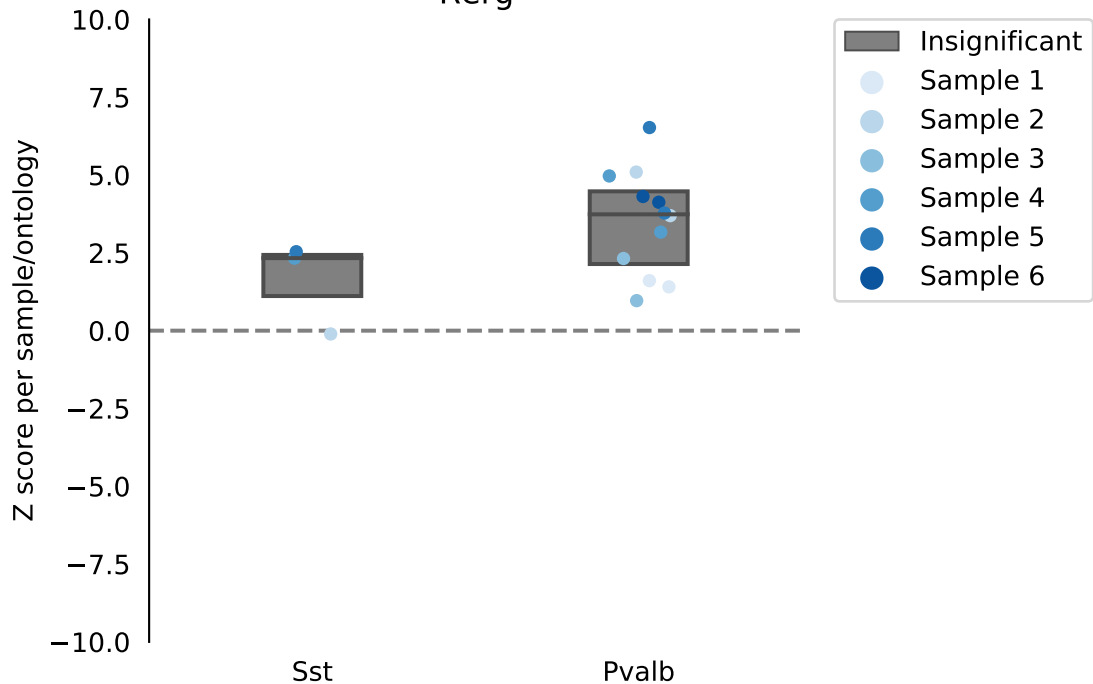
Ramp1



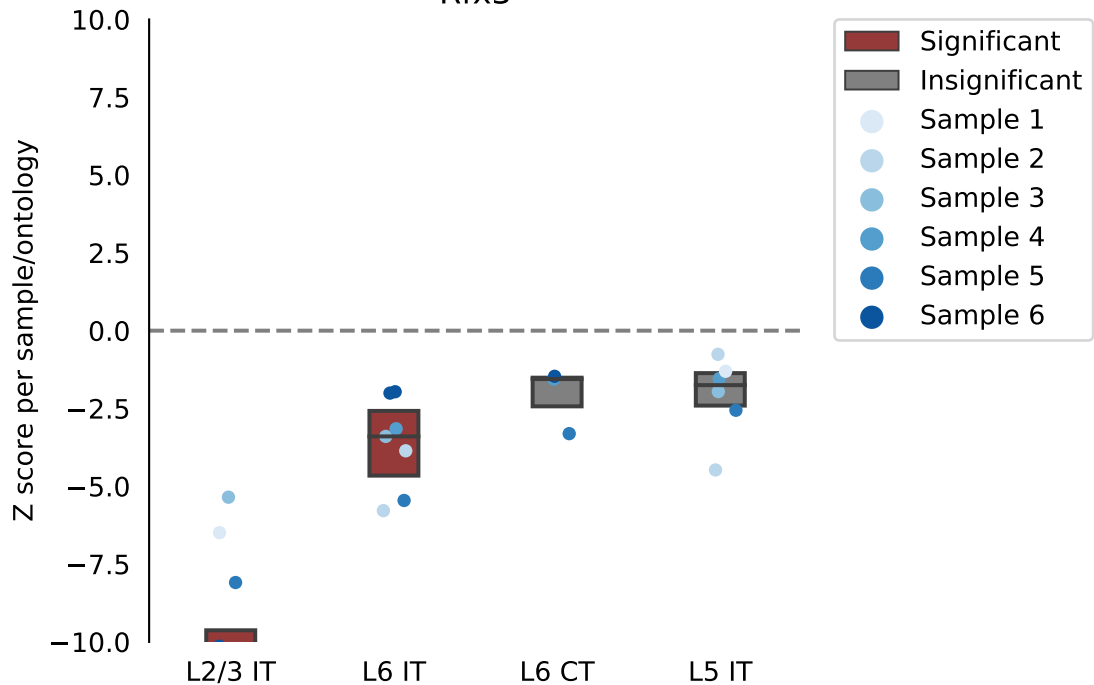
ReIn



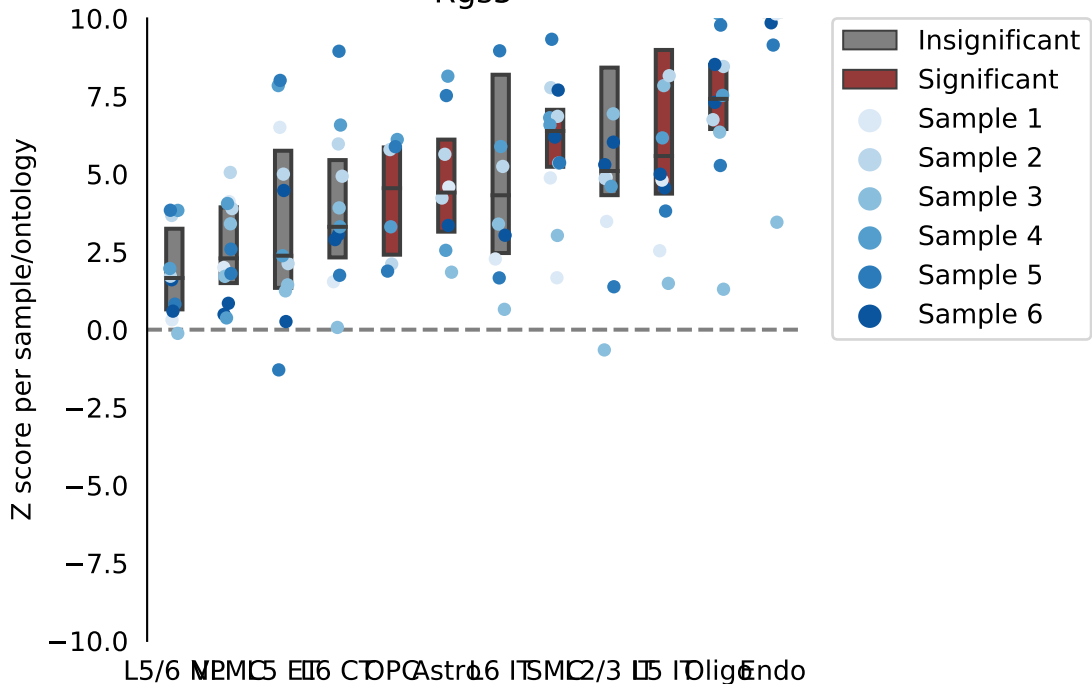
Rerg



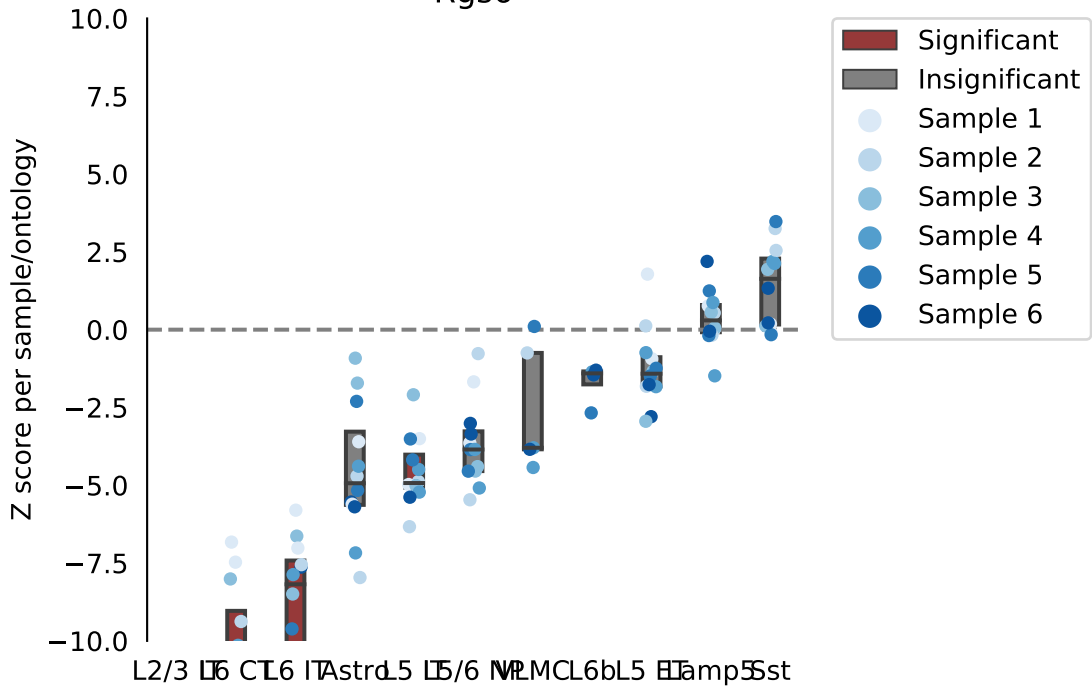
Rfx3



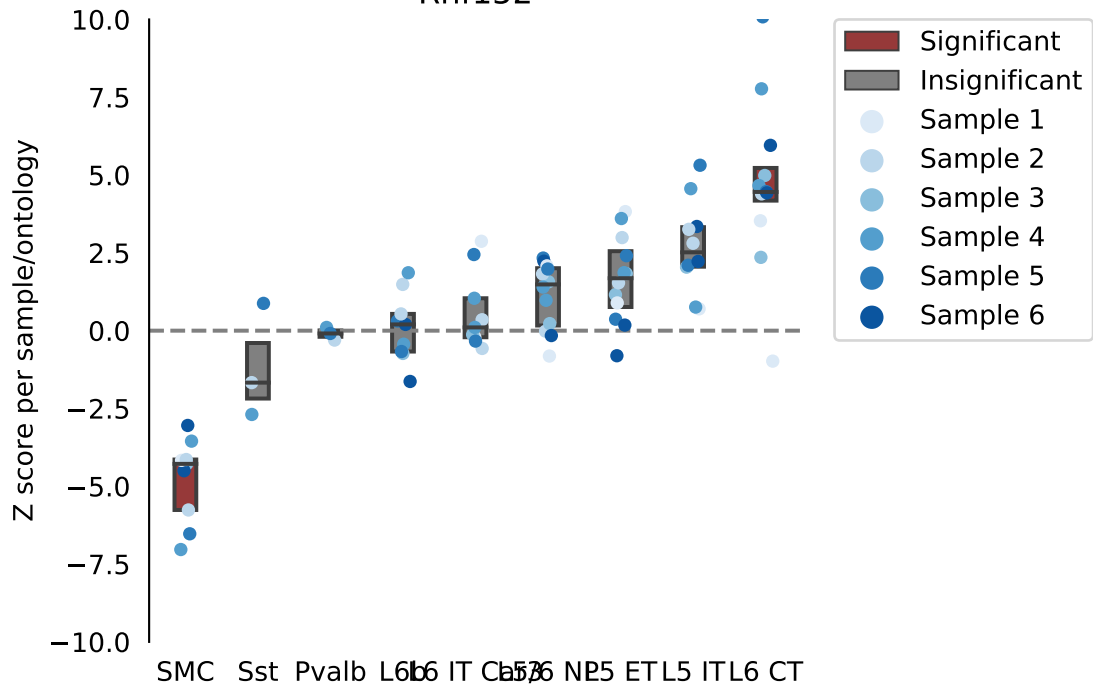
Rgs5



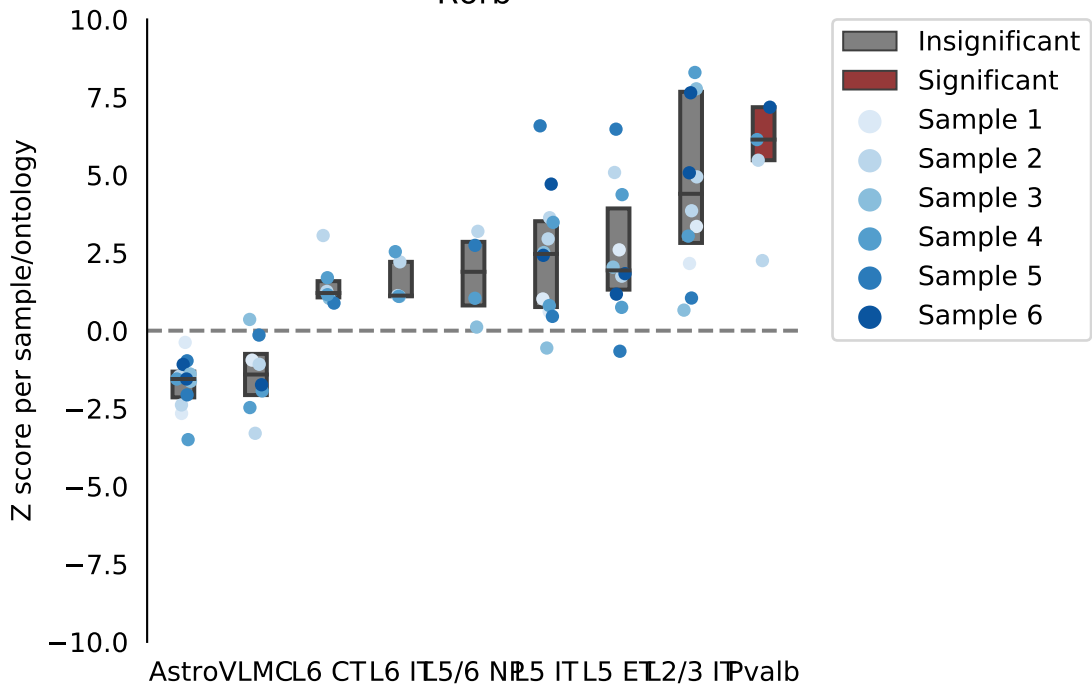
Rgs6



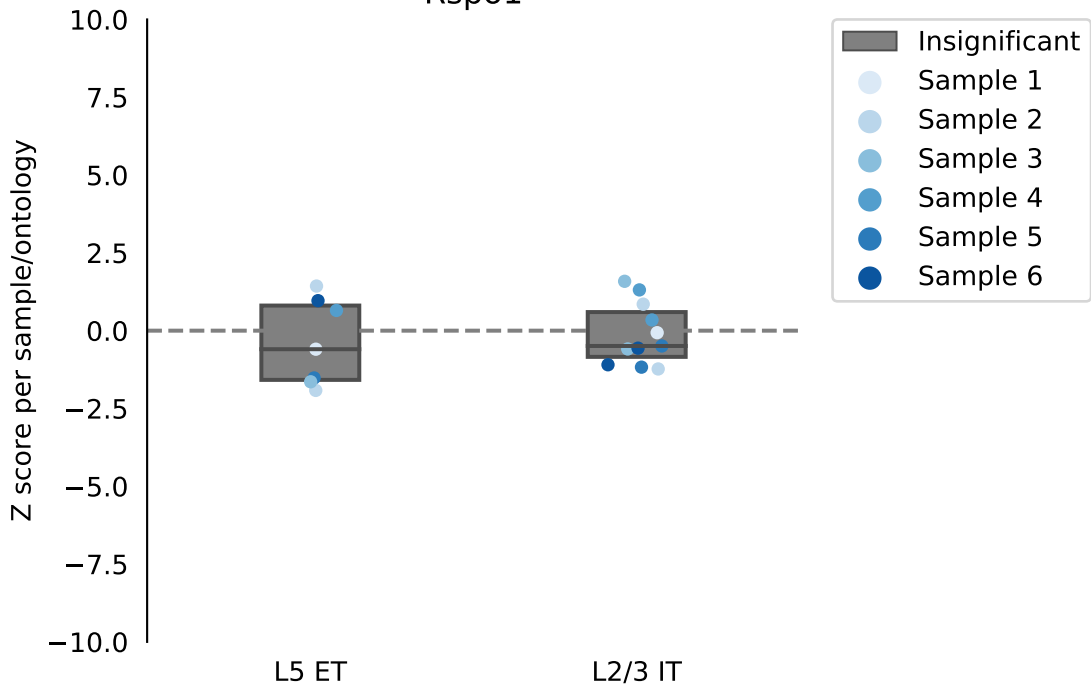
Rnf152



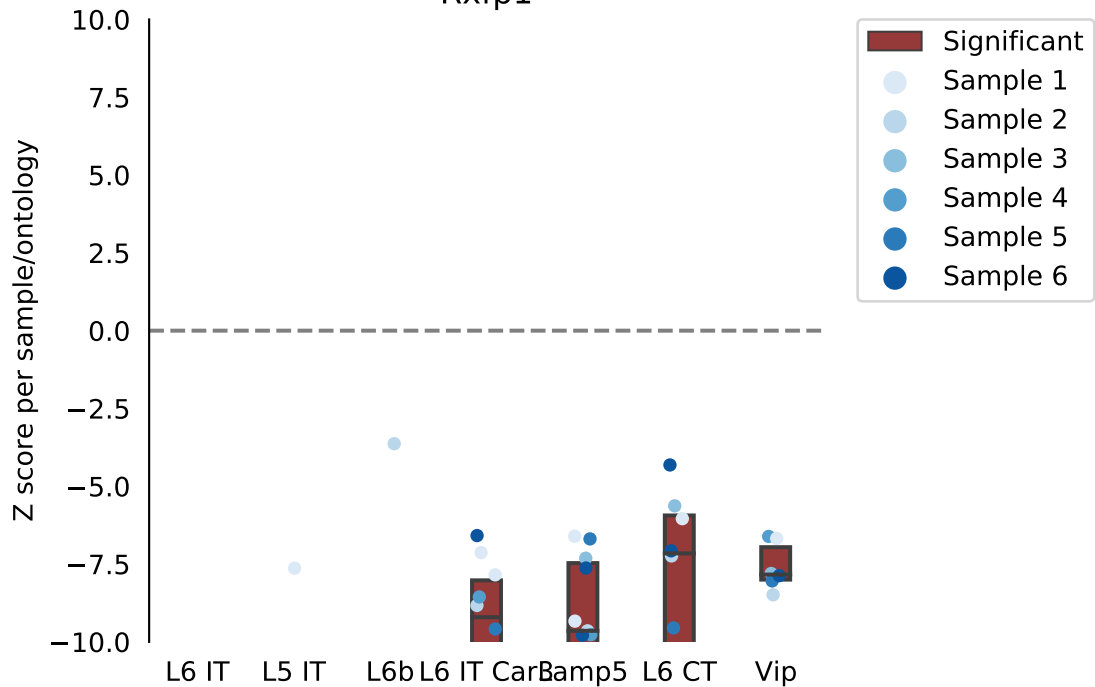
Rorb



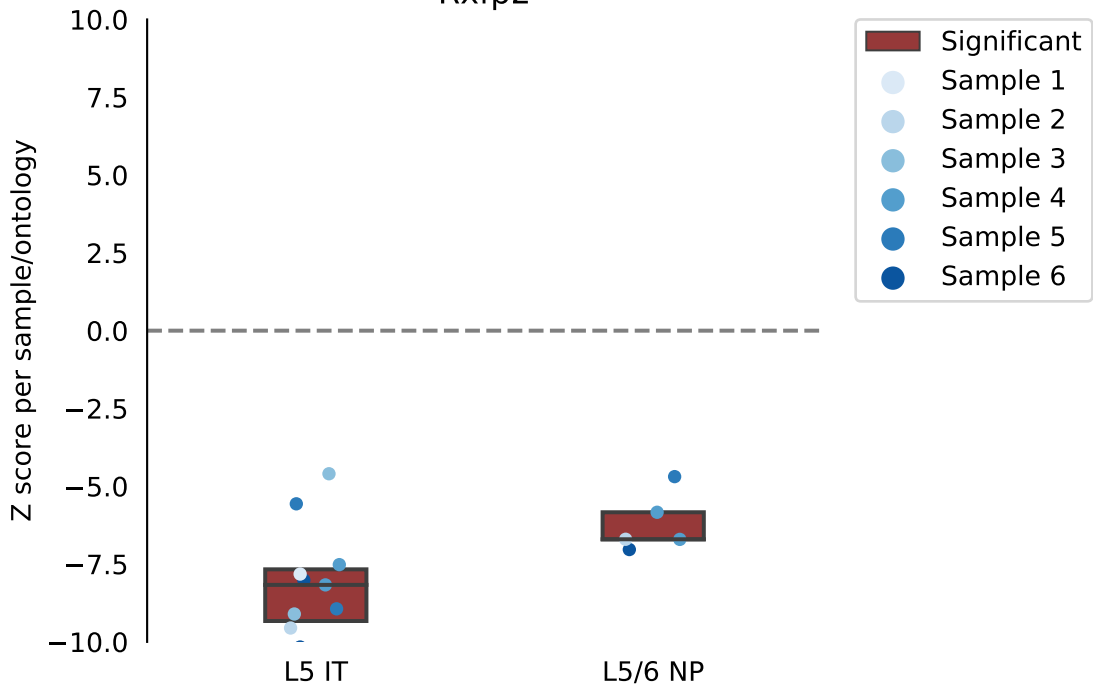
Rspo1



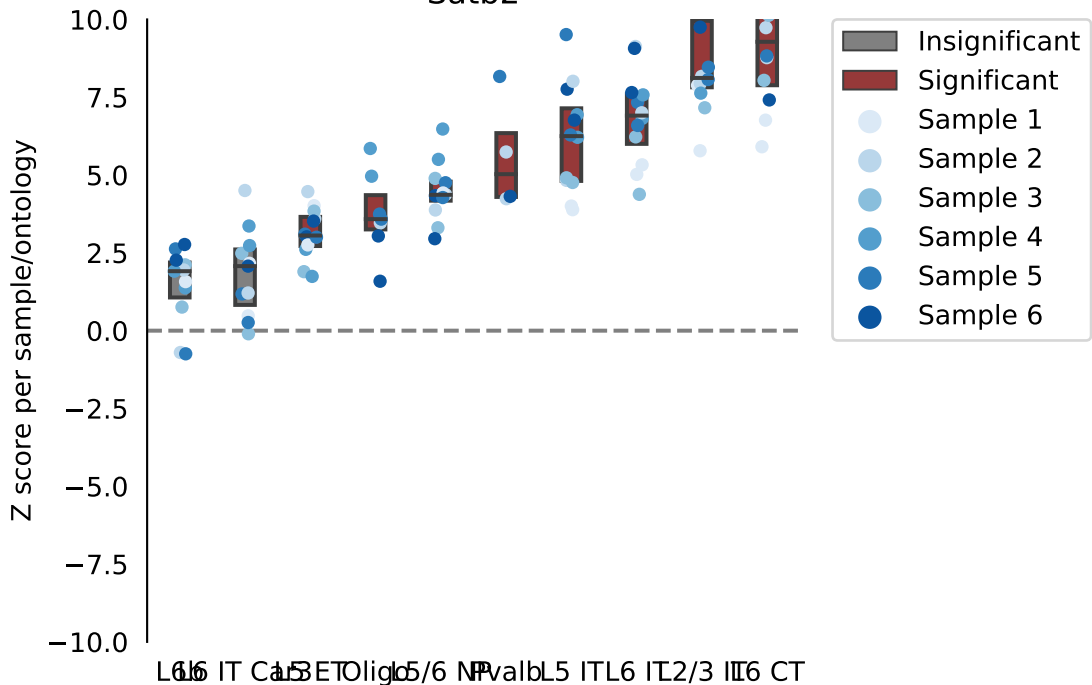
Rxfrp1



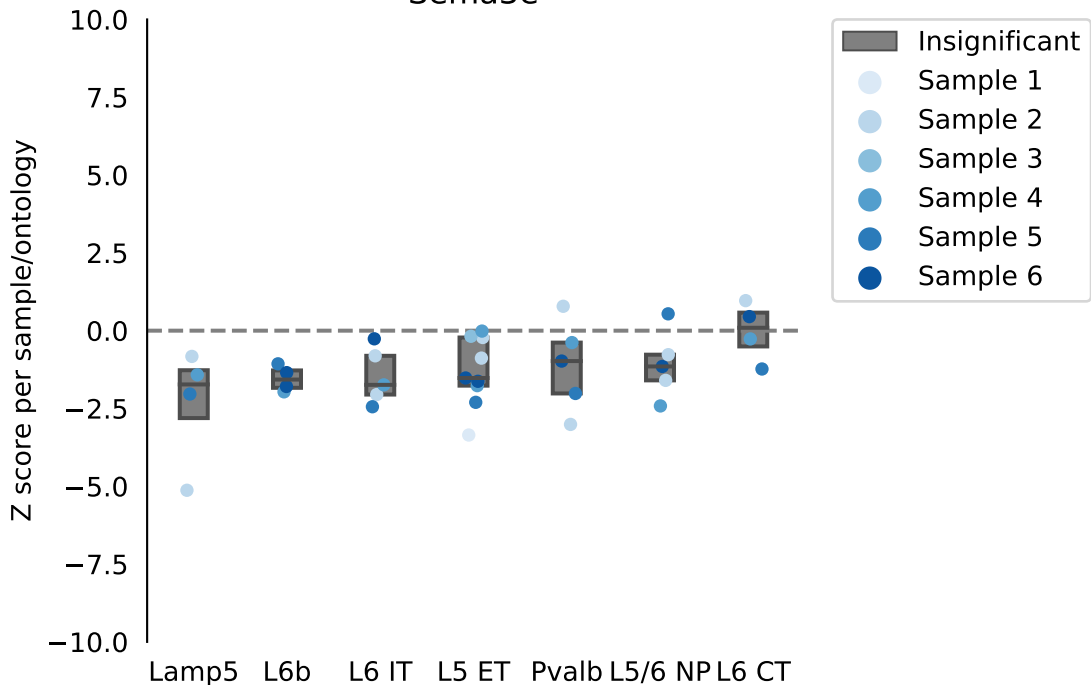
Rxfp2



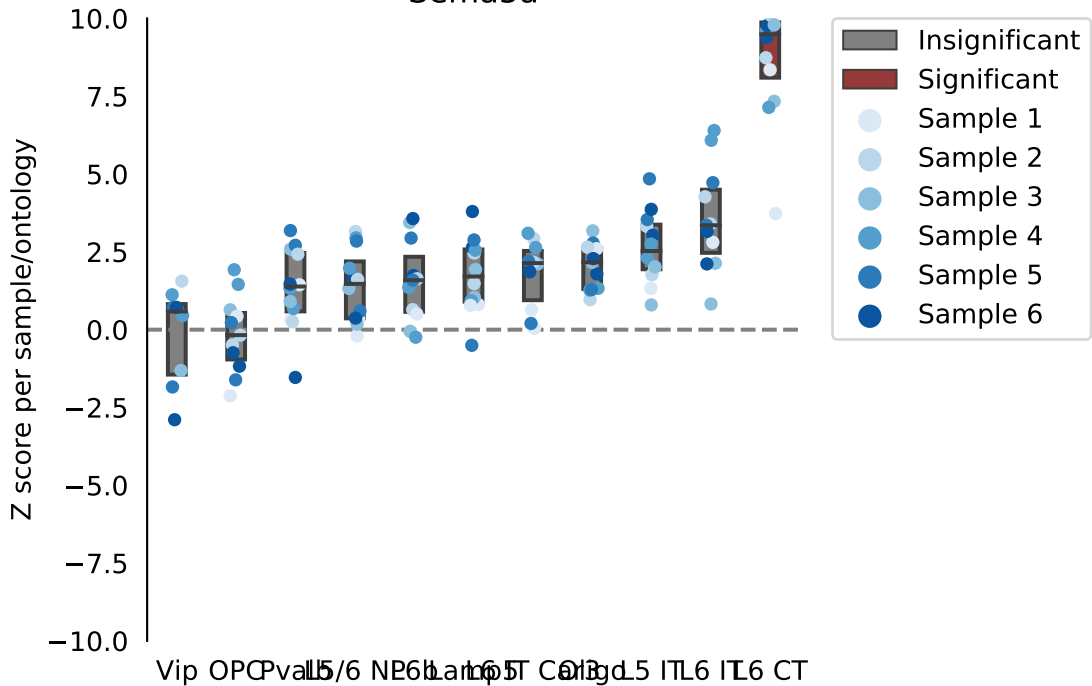
Satb2



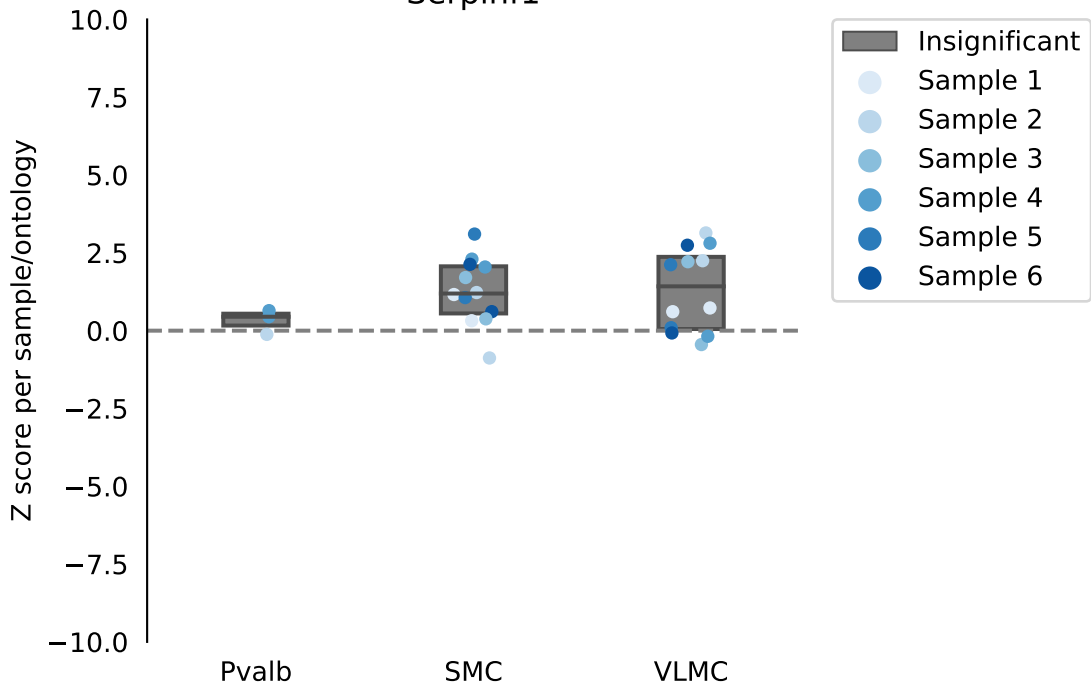
Sema3e



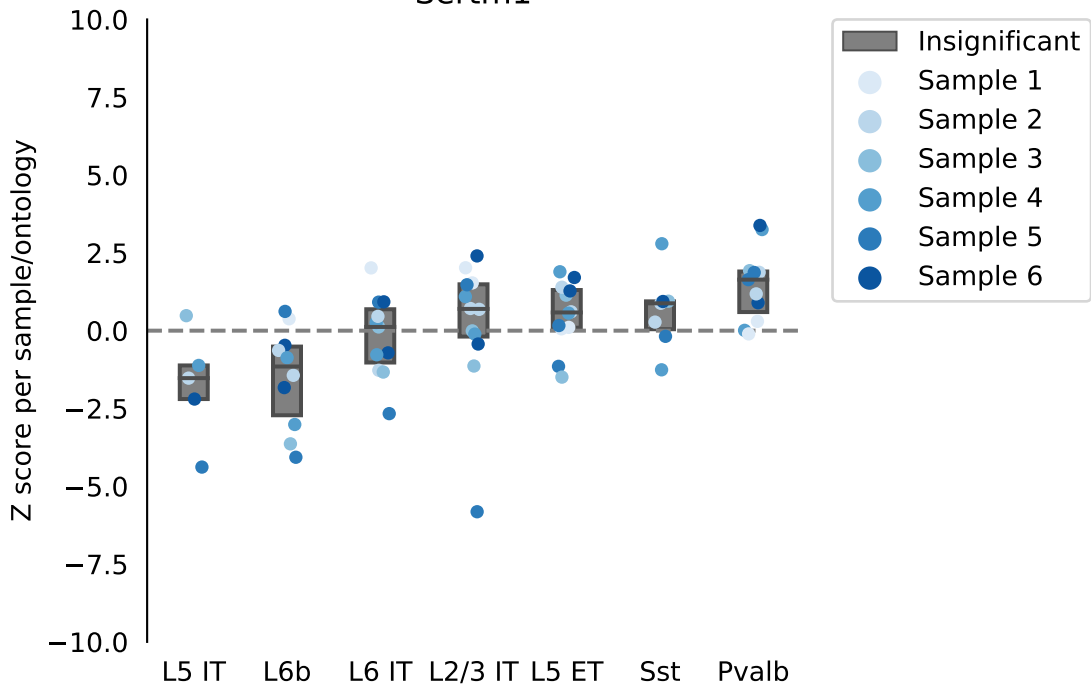
Sema5a



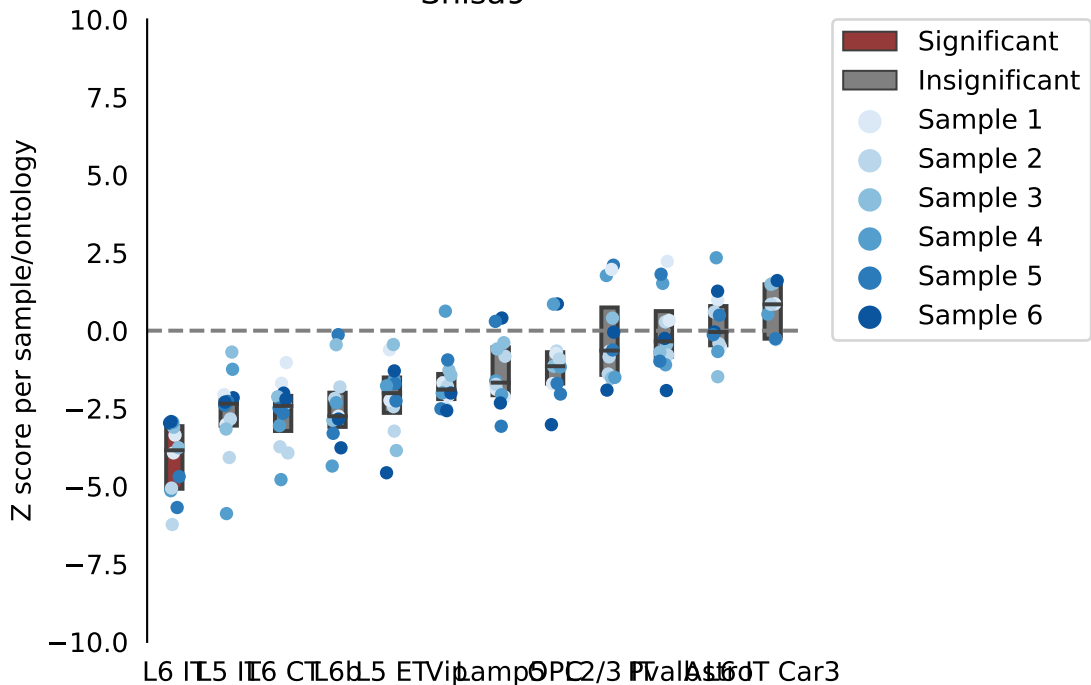
Serpinf1



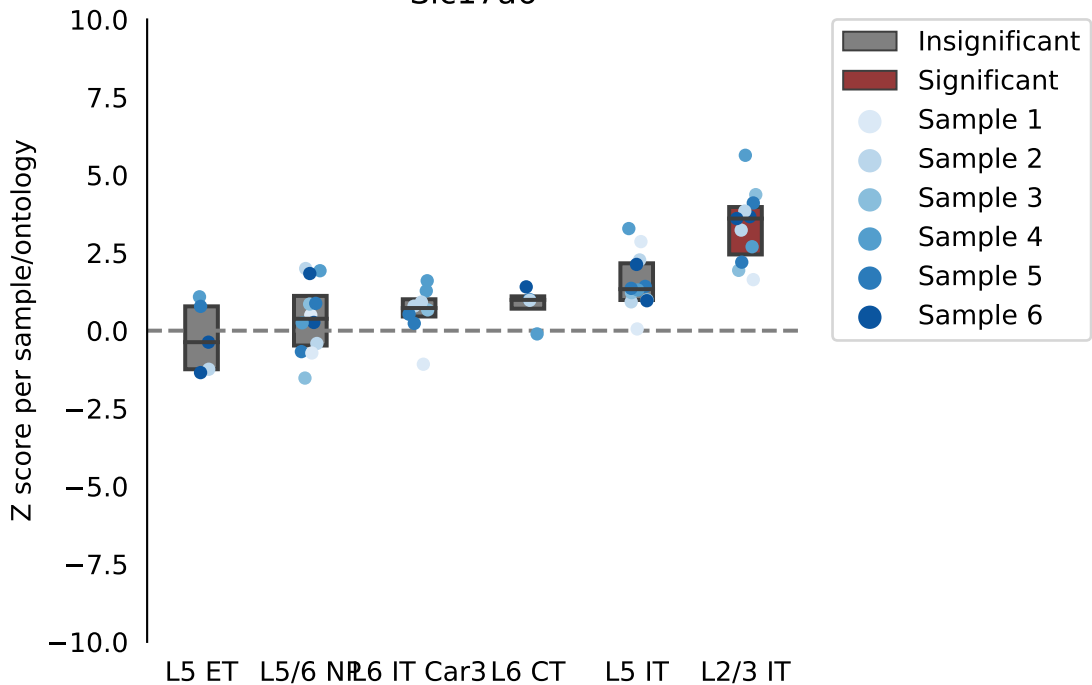
Sertm1



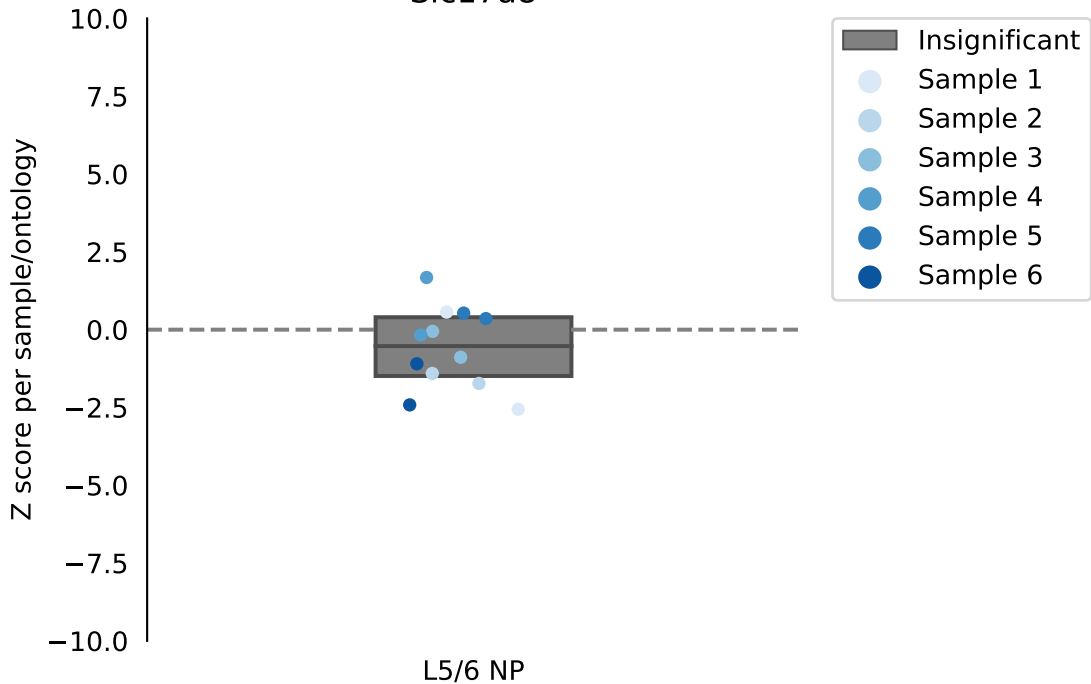
Shisa9



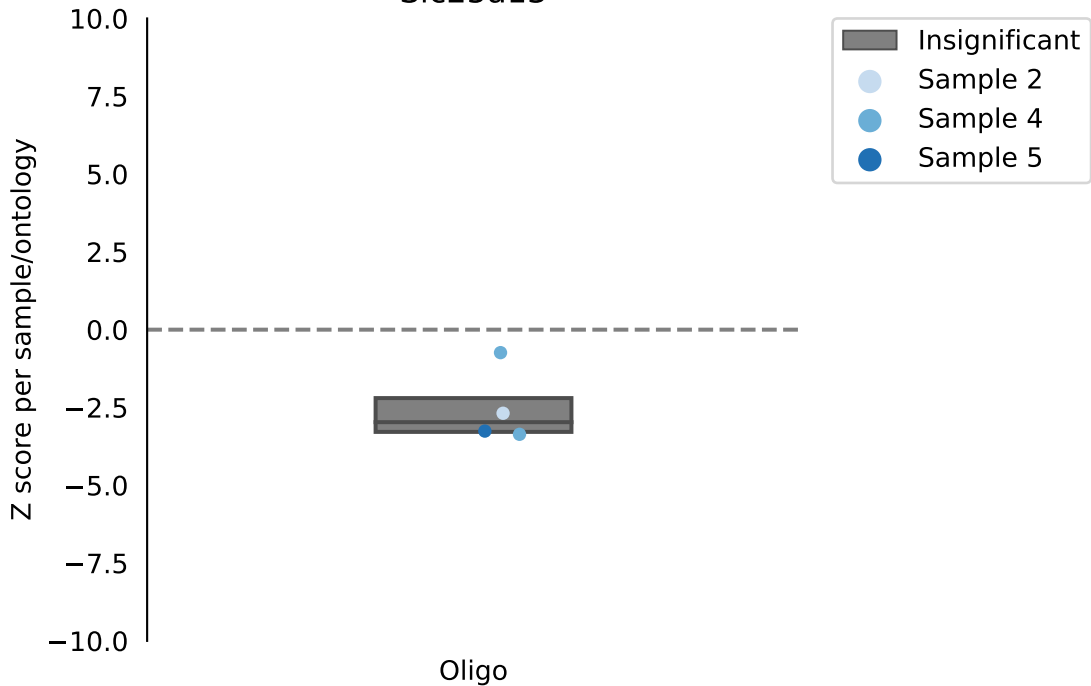
Slc17a6



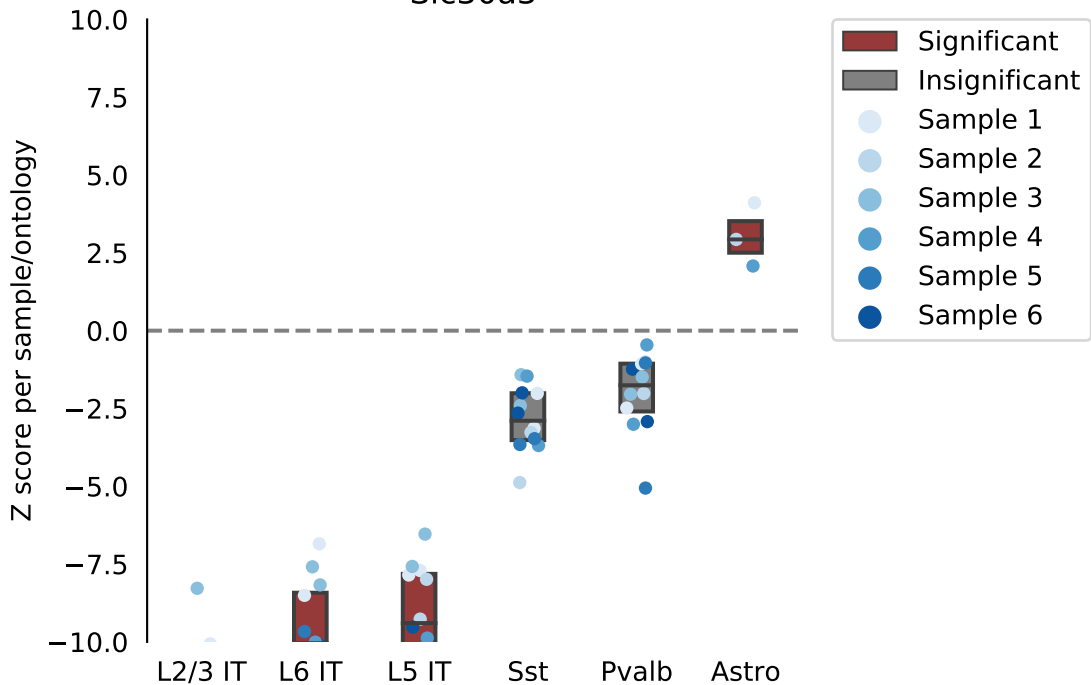
Slc17a8



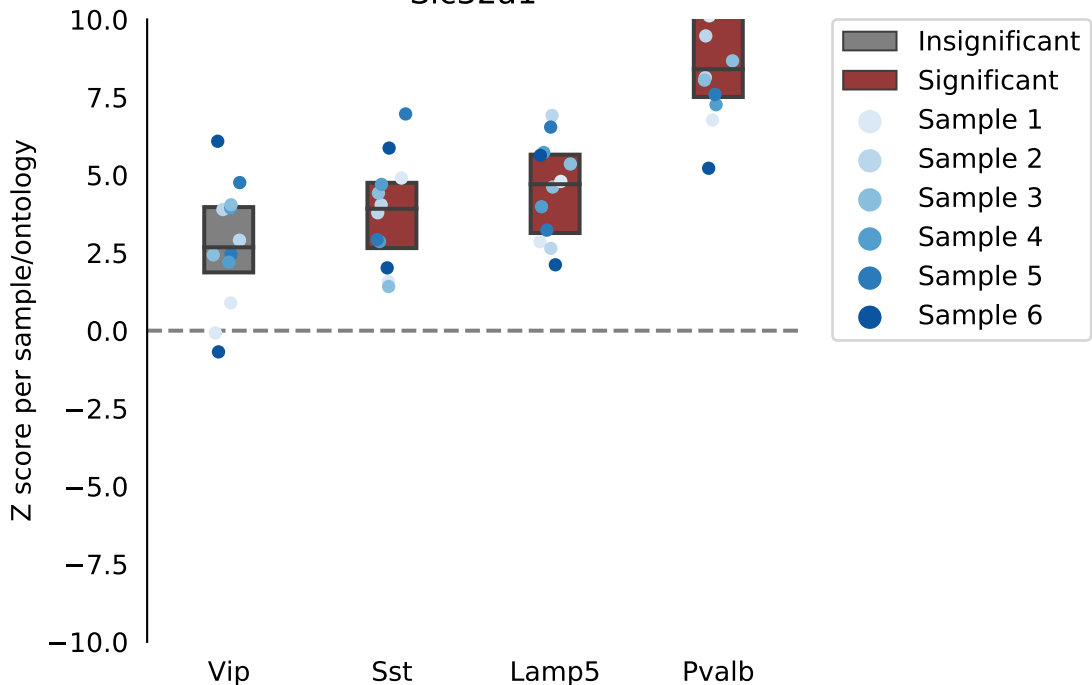
Slc25a13

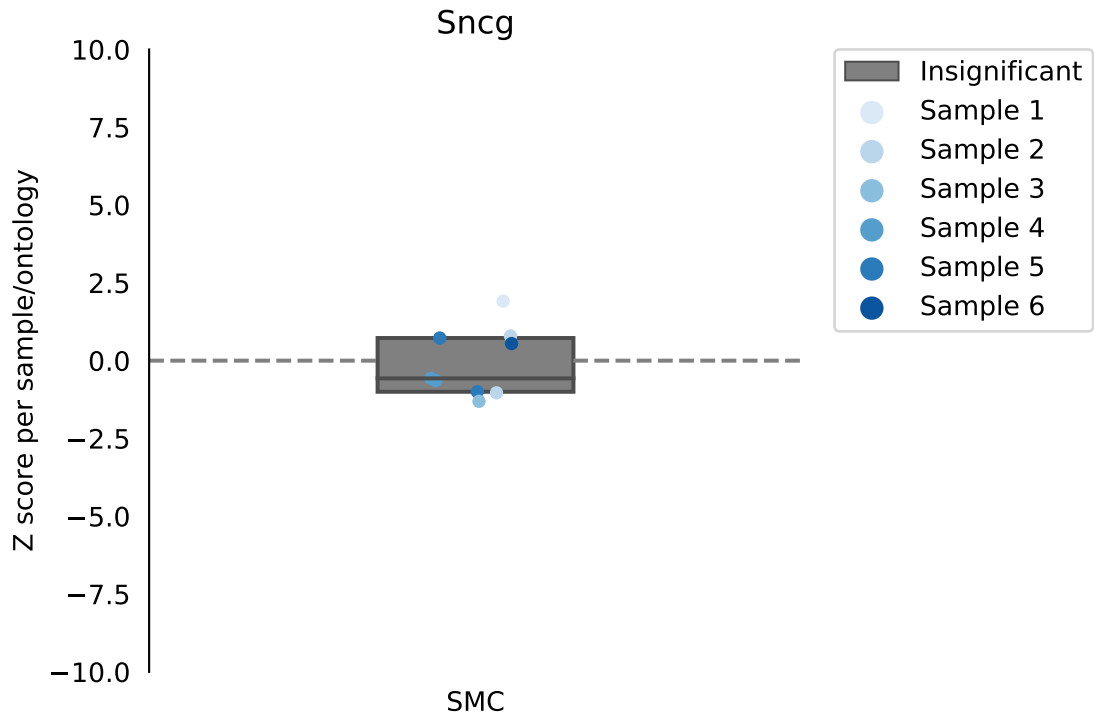


Slc30a3

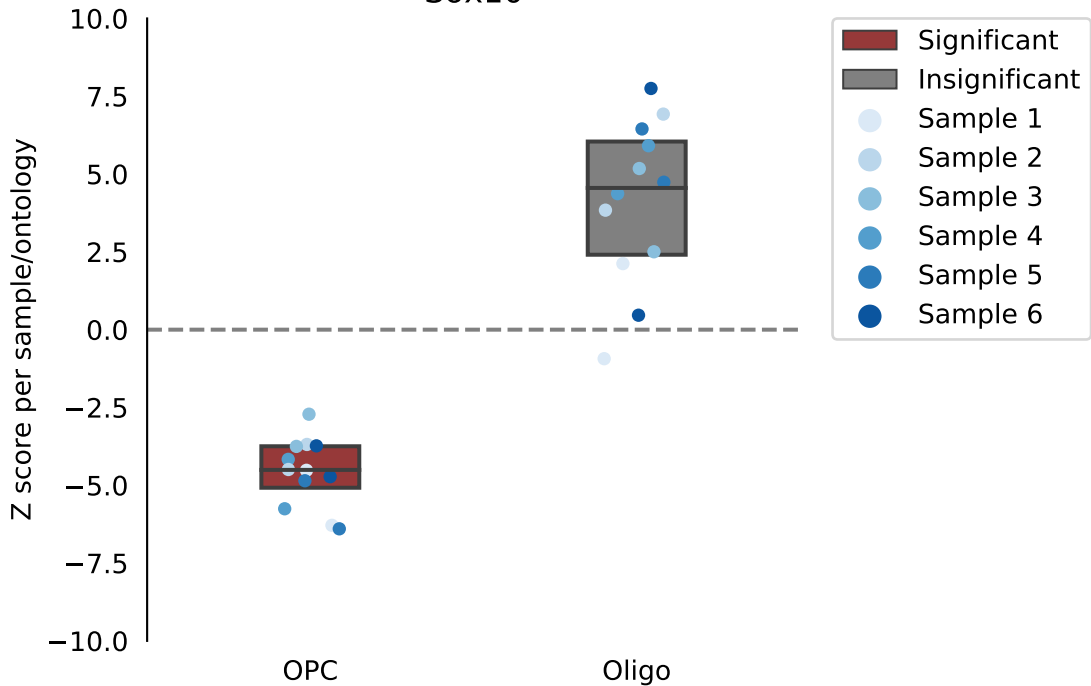


Slc32a1

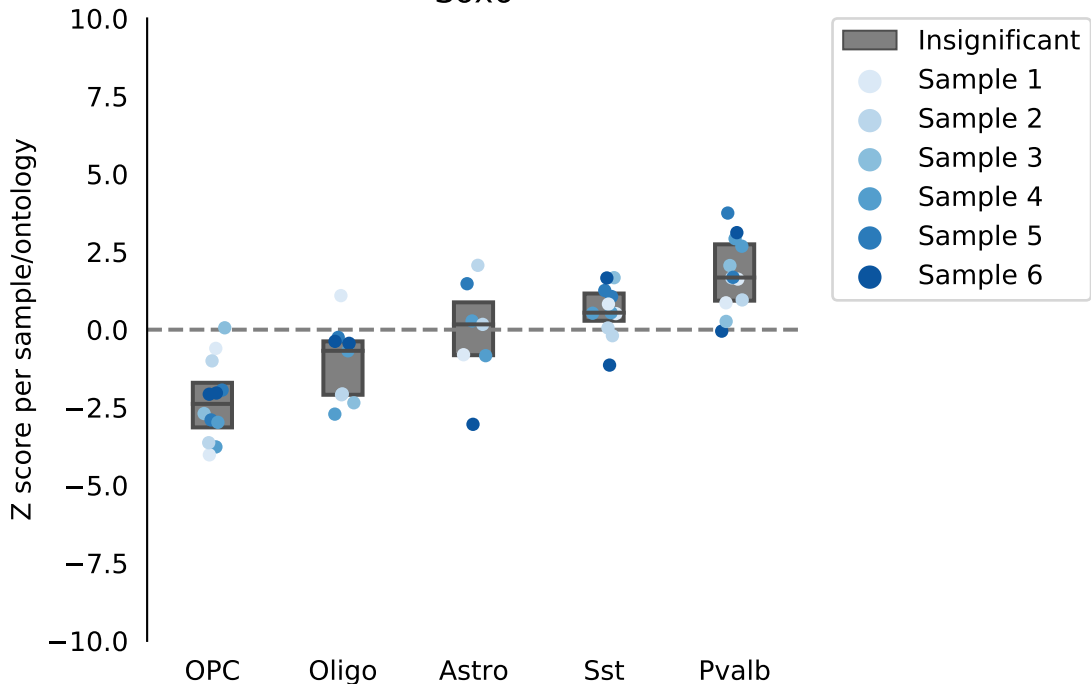


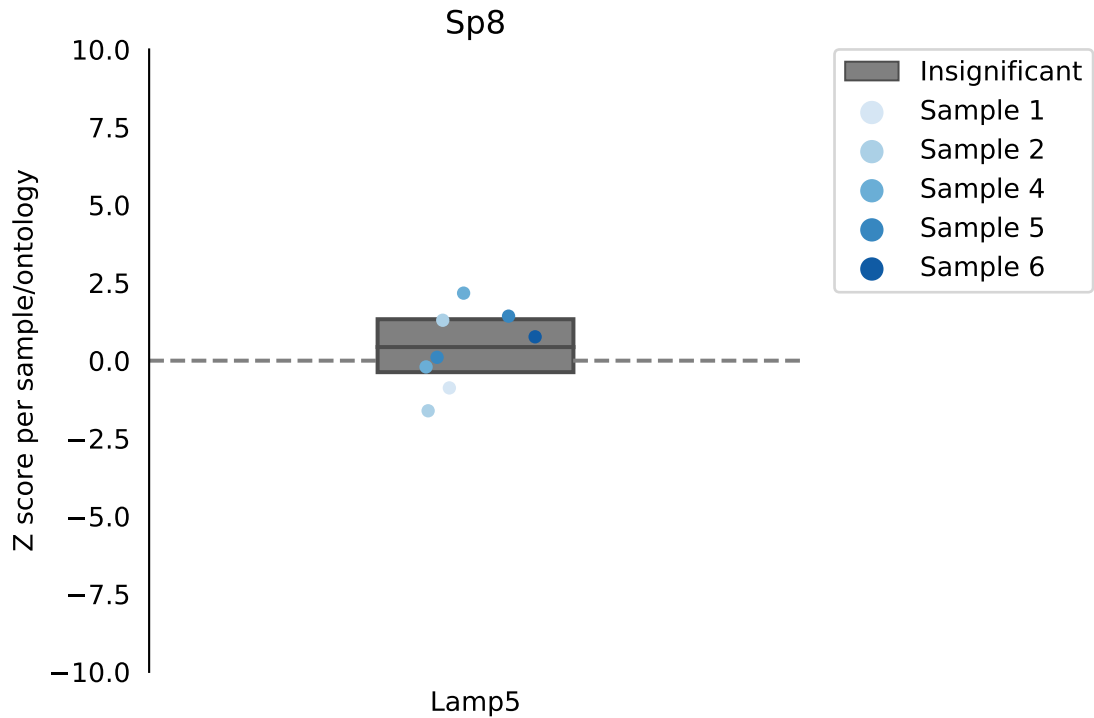


Sox10

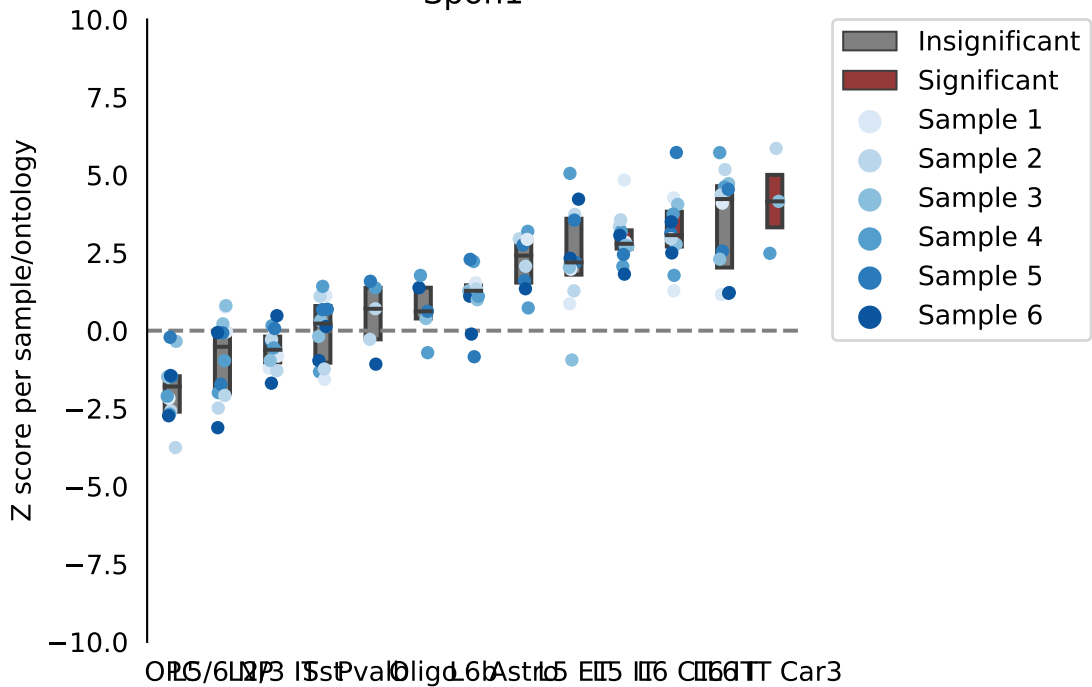


Sox6

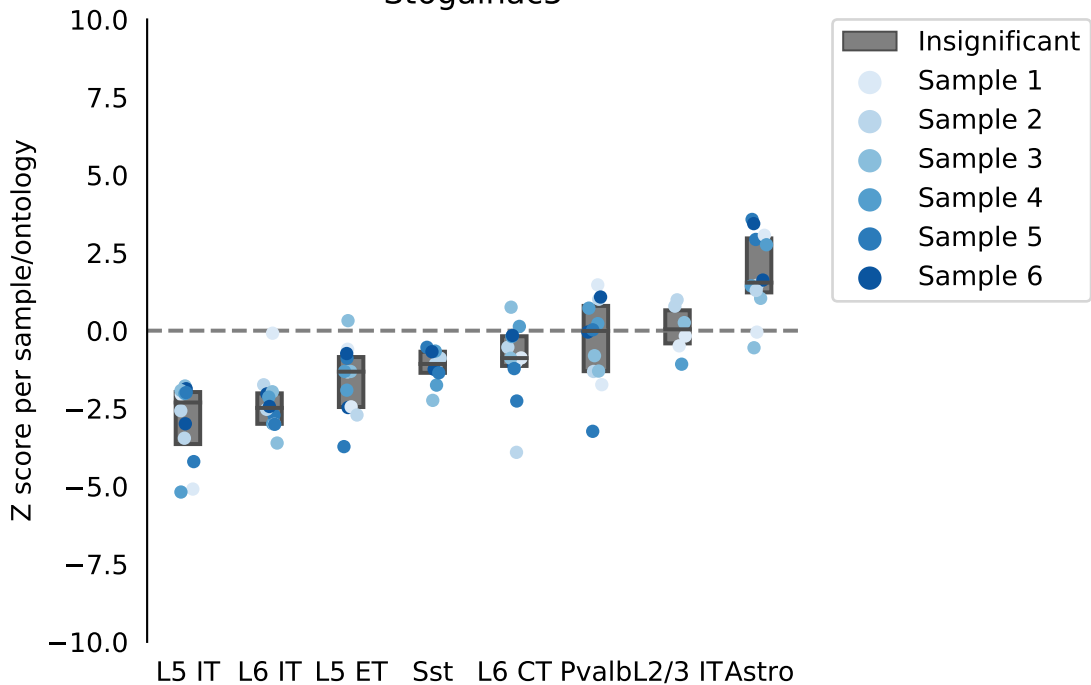




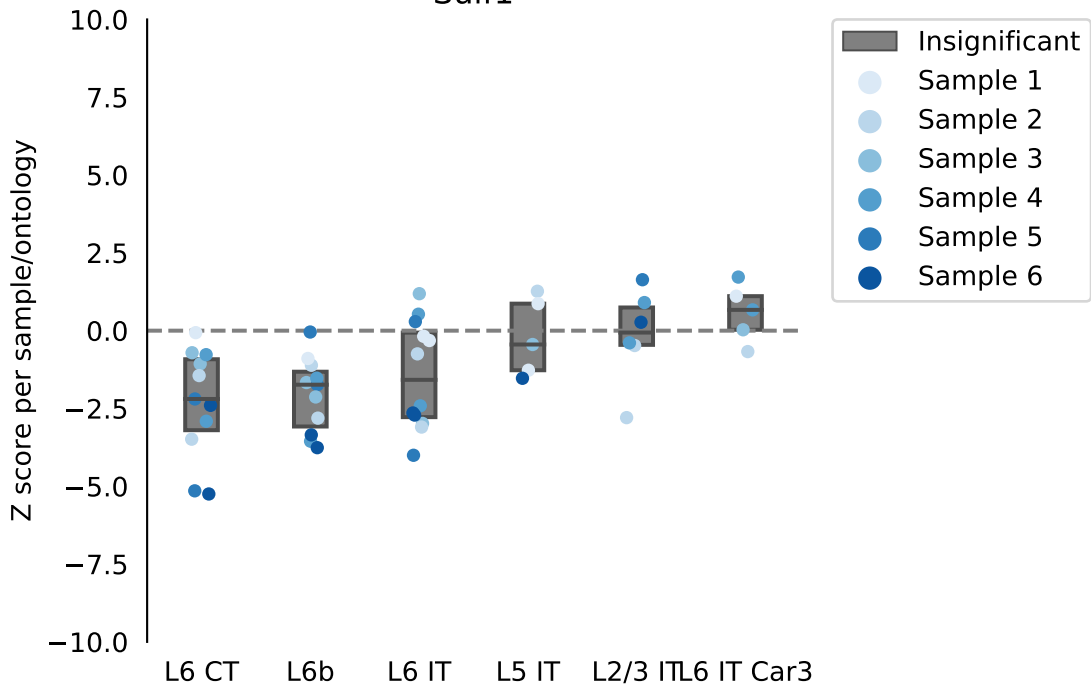
Spon1



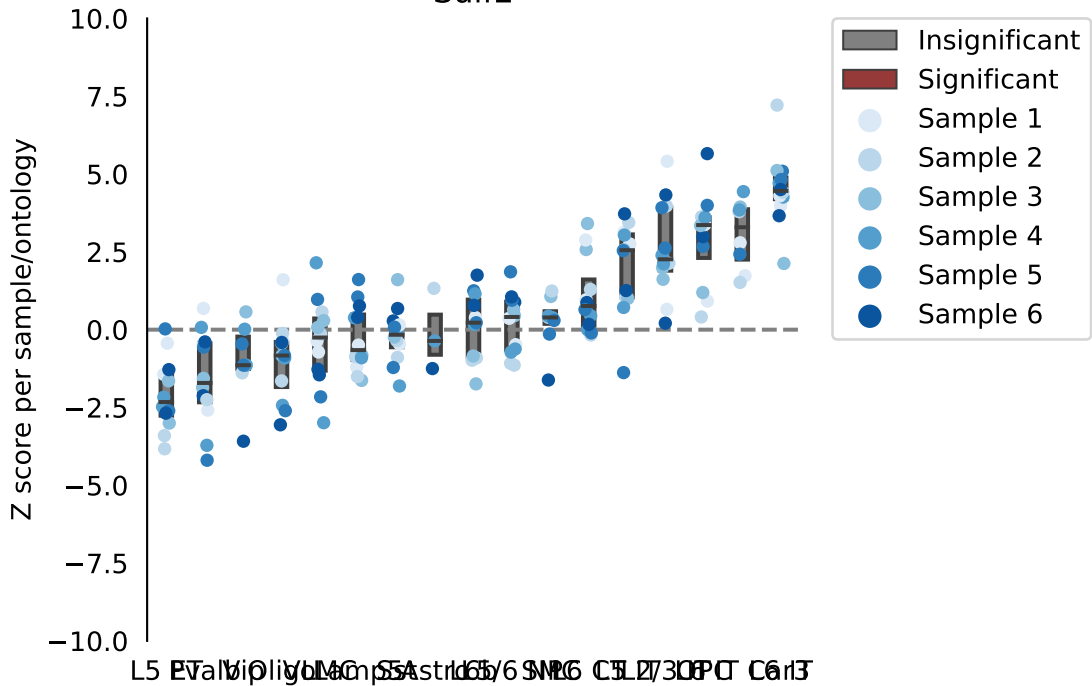
St6galnac5



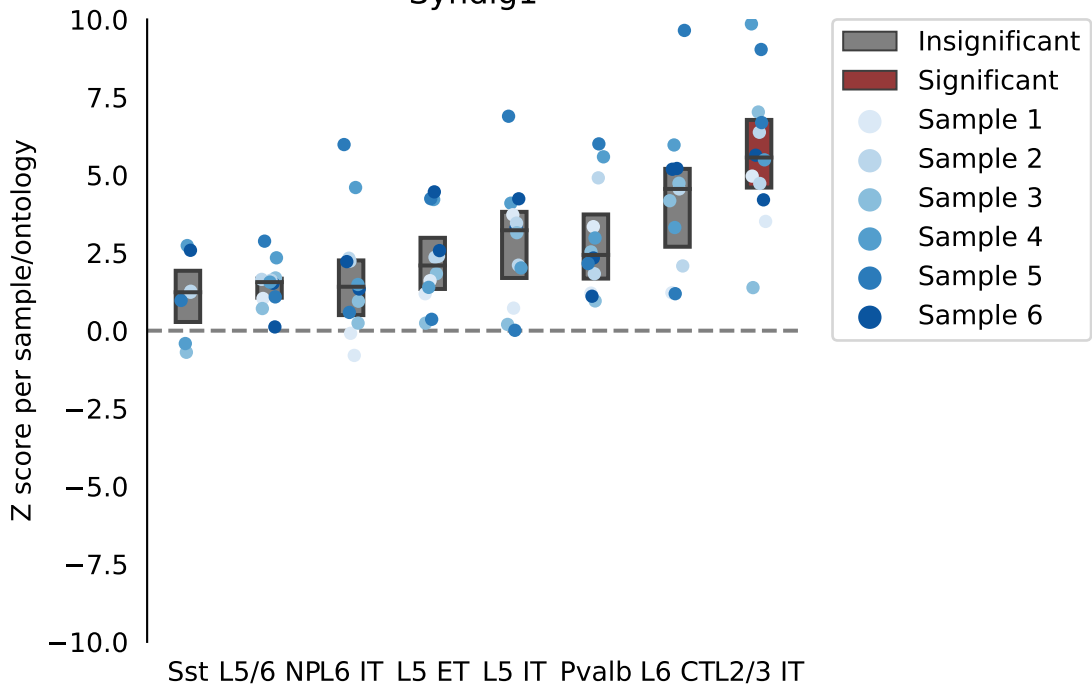
Sulf1



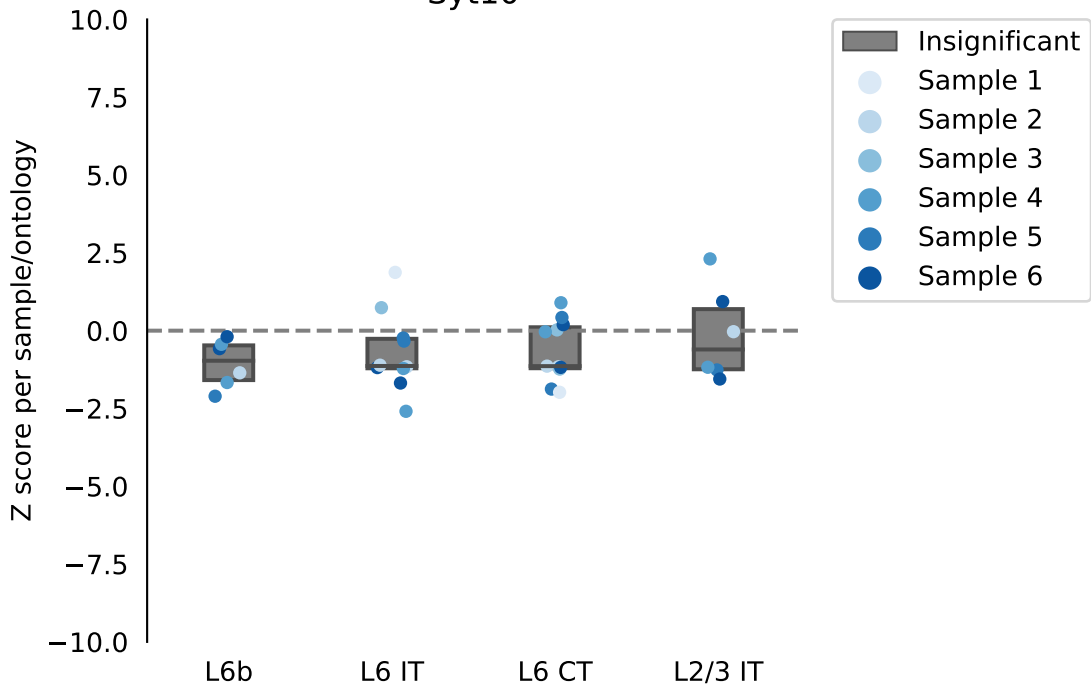
Sulf2



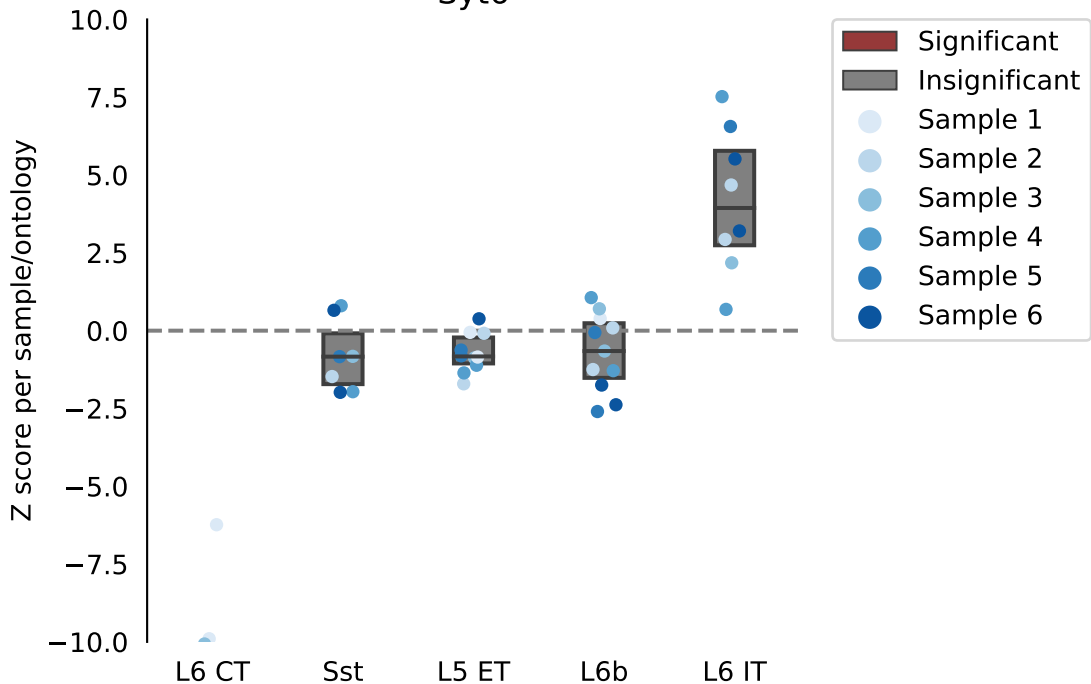
Syndig1



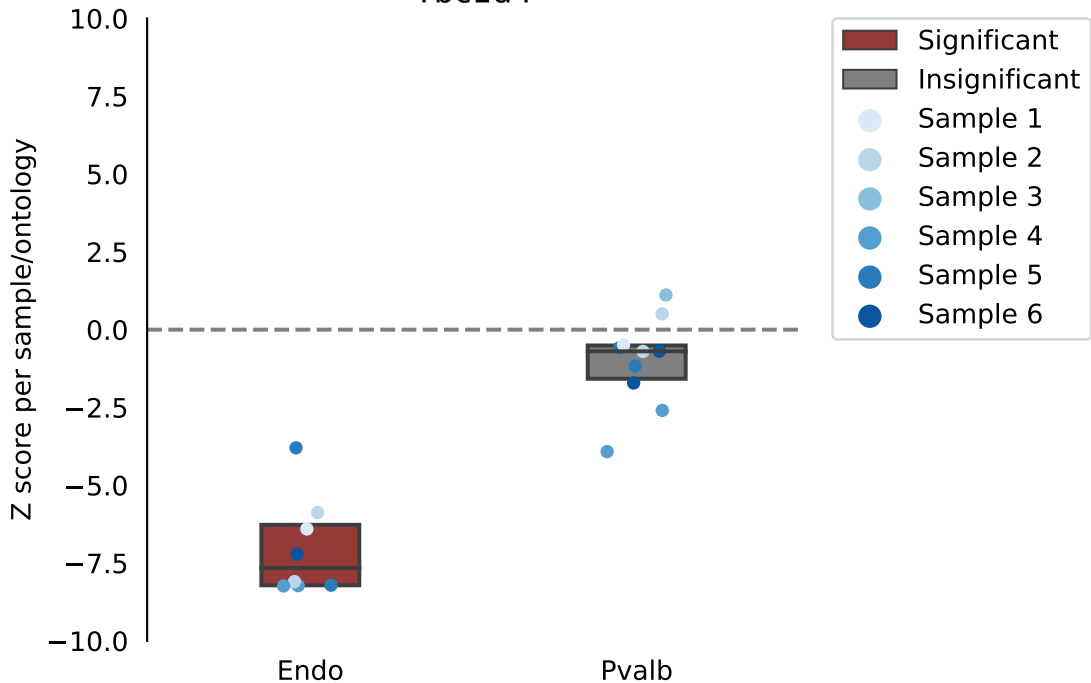
Syt10

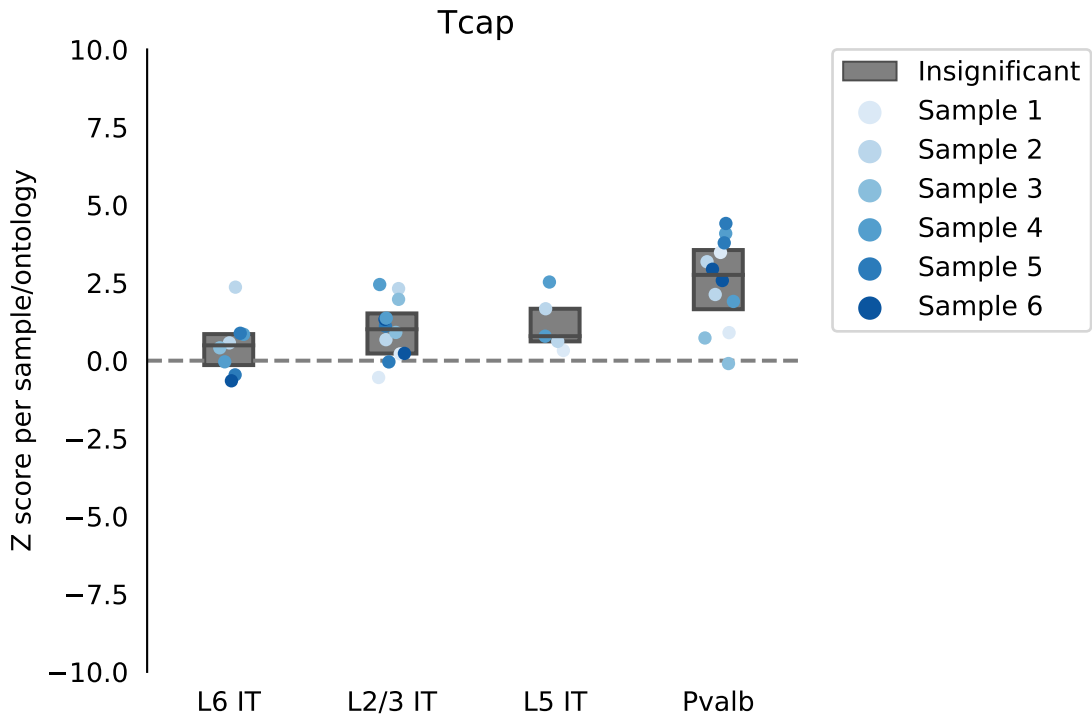


Syt6

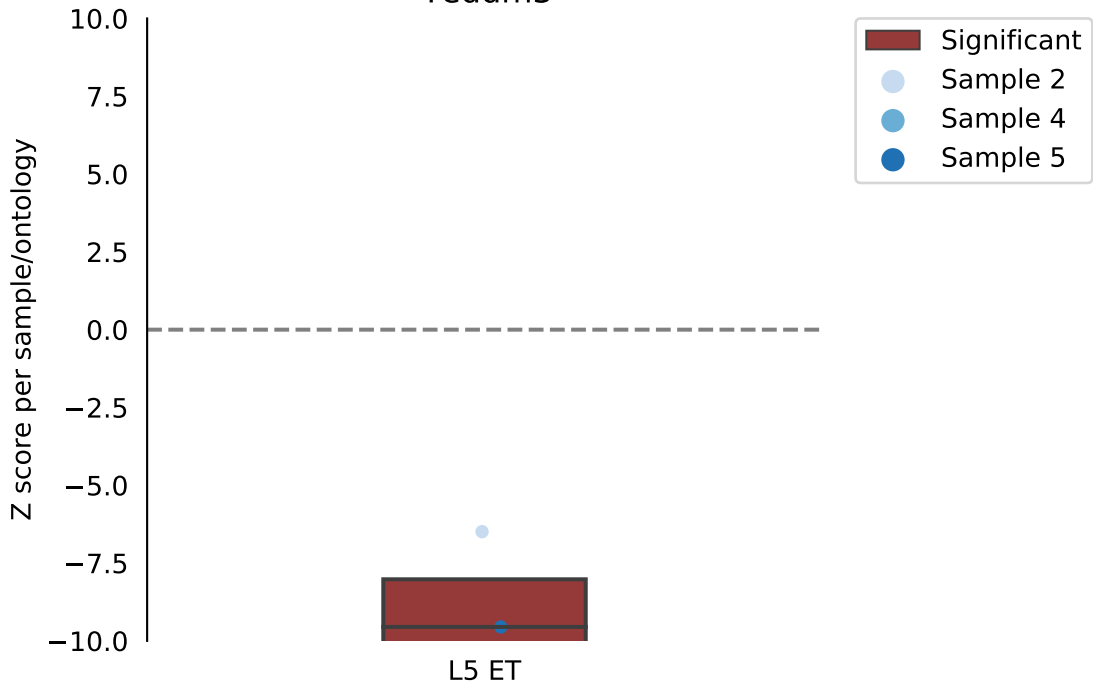


Tbc1d4

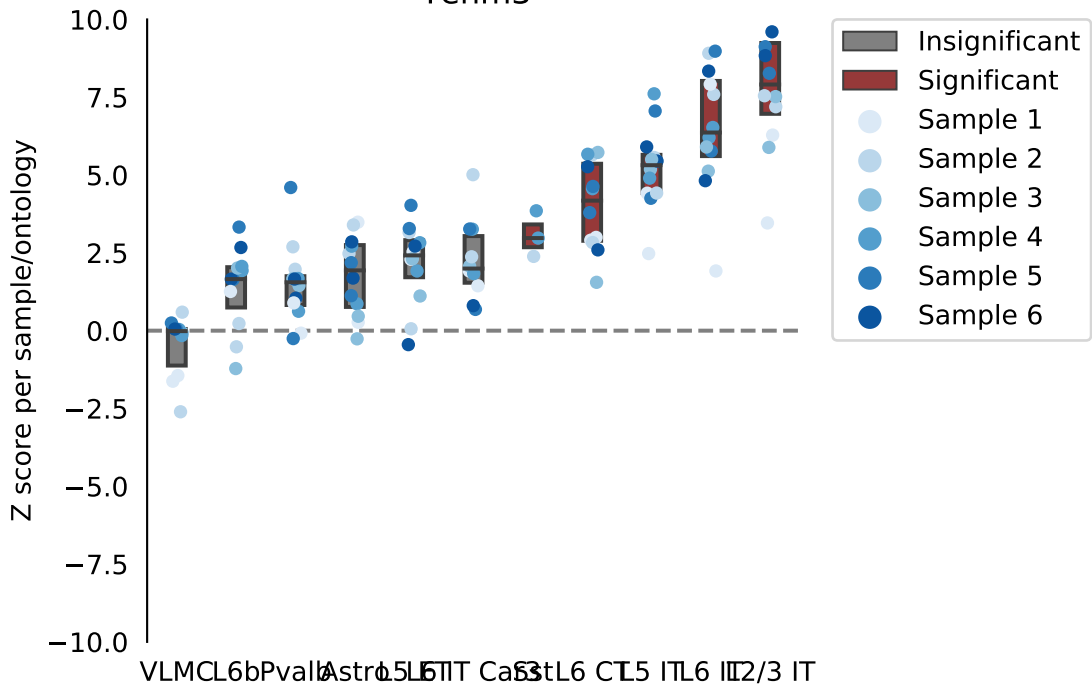


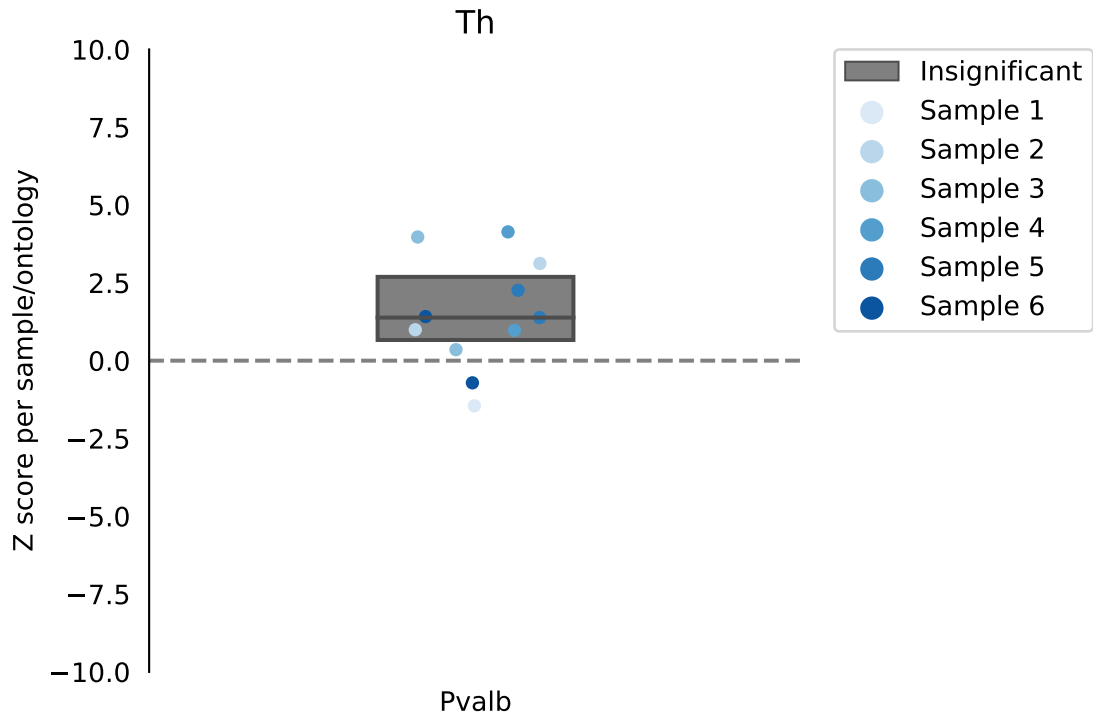


Teddm3

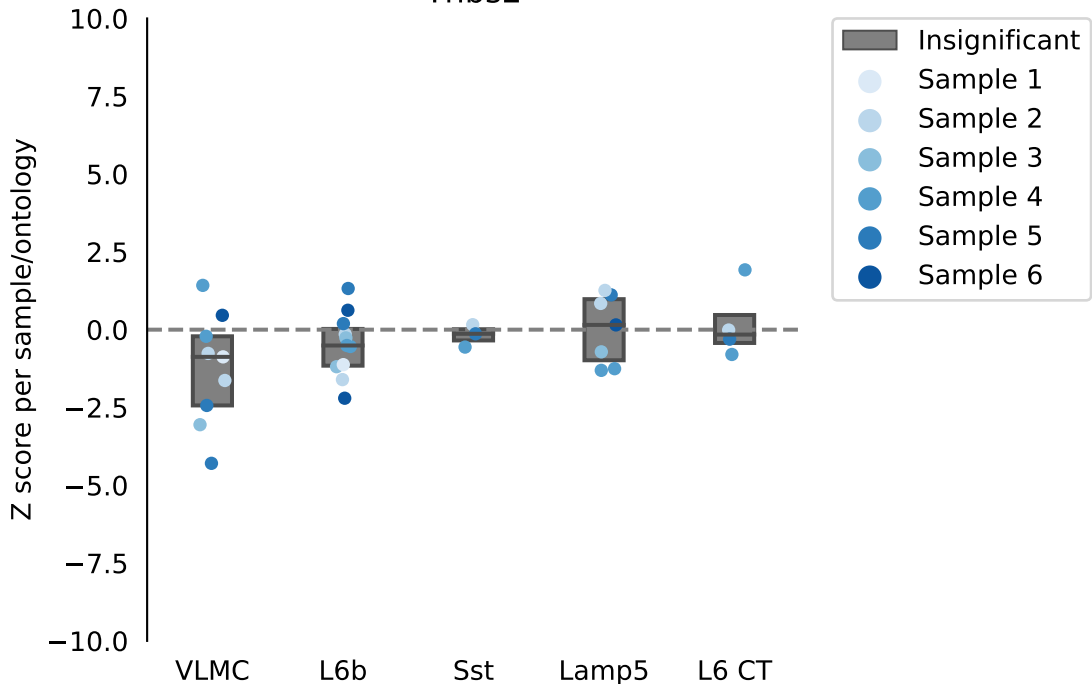


Tenm3

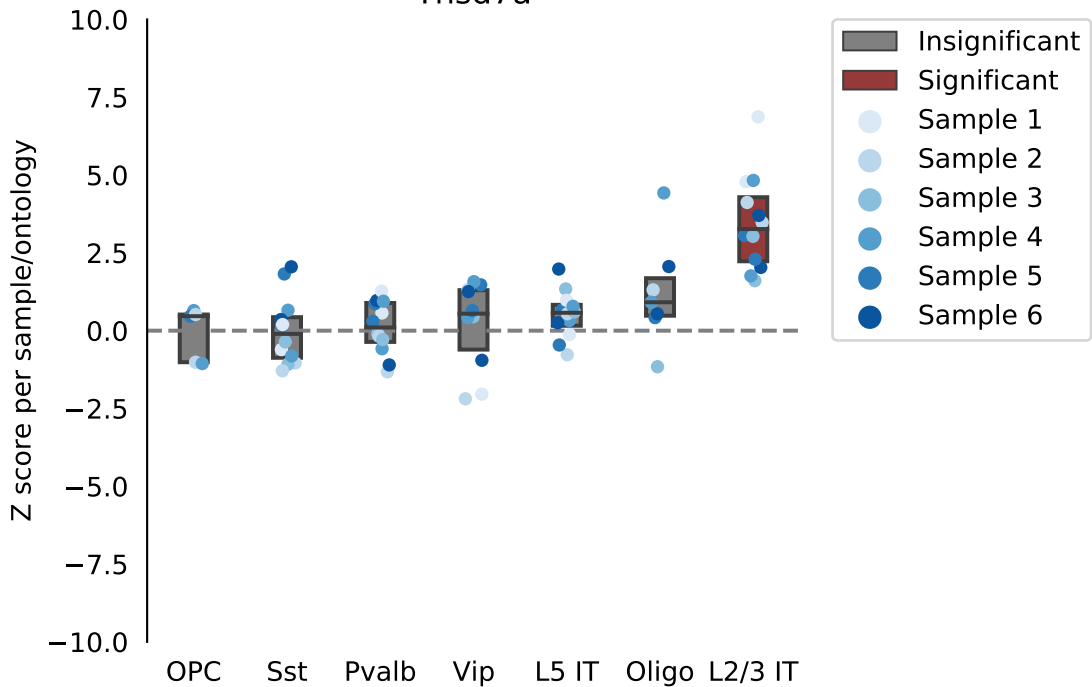




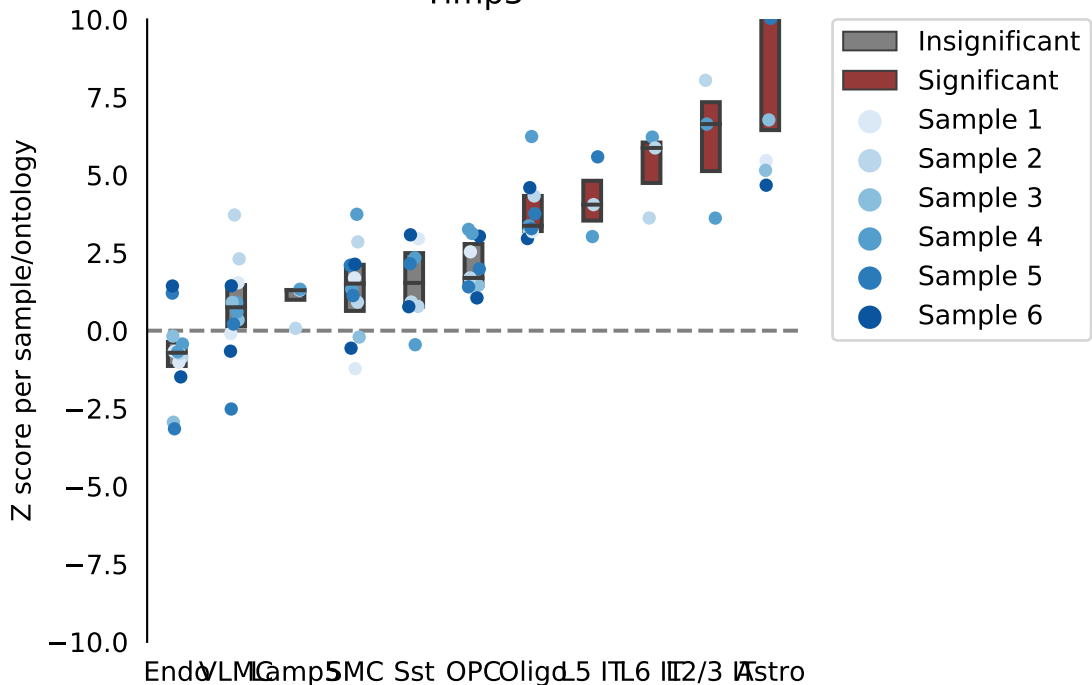
Thbs2



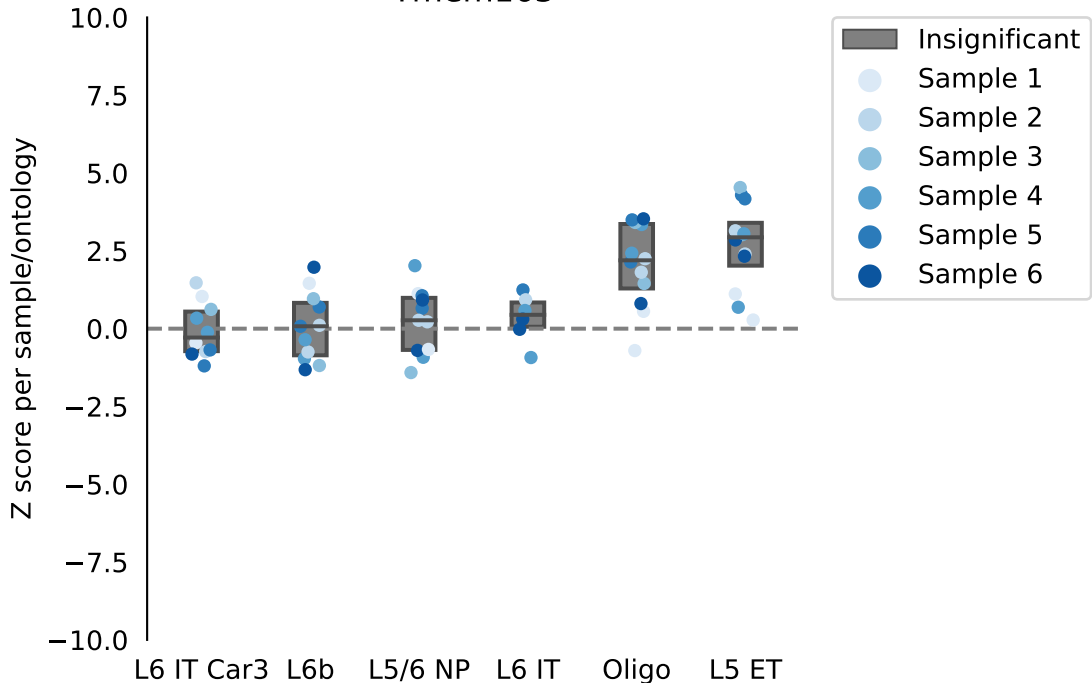
Thsd7a



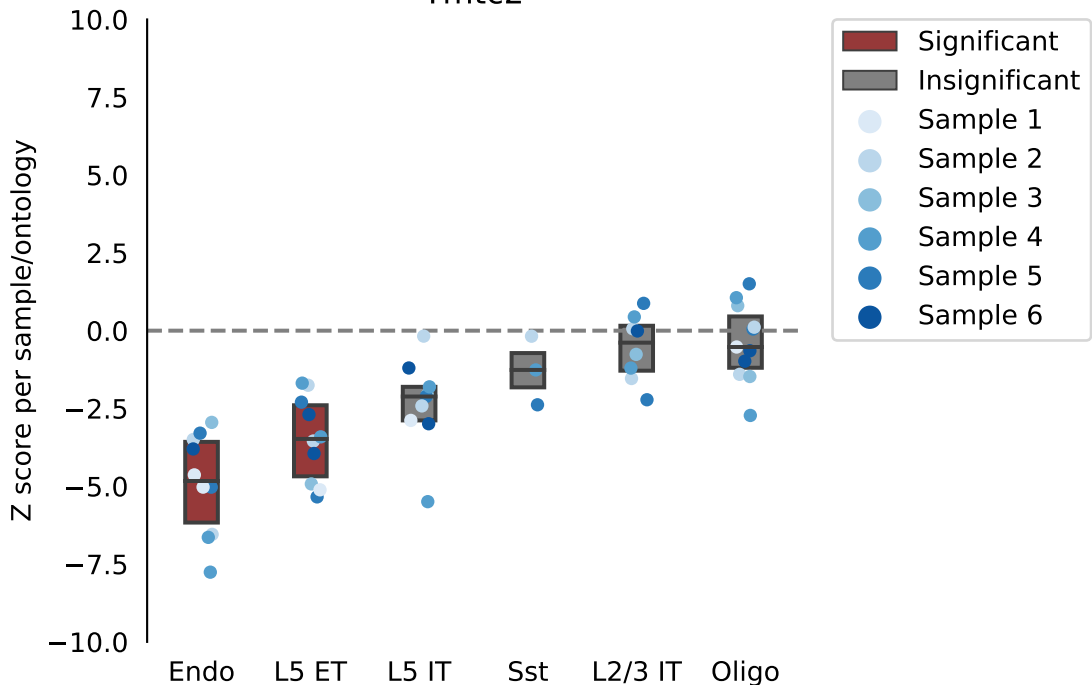
Timp3



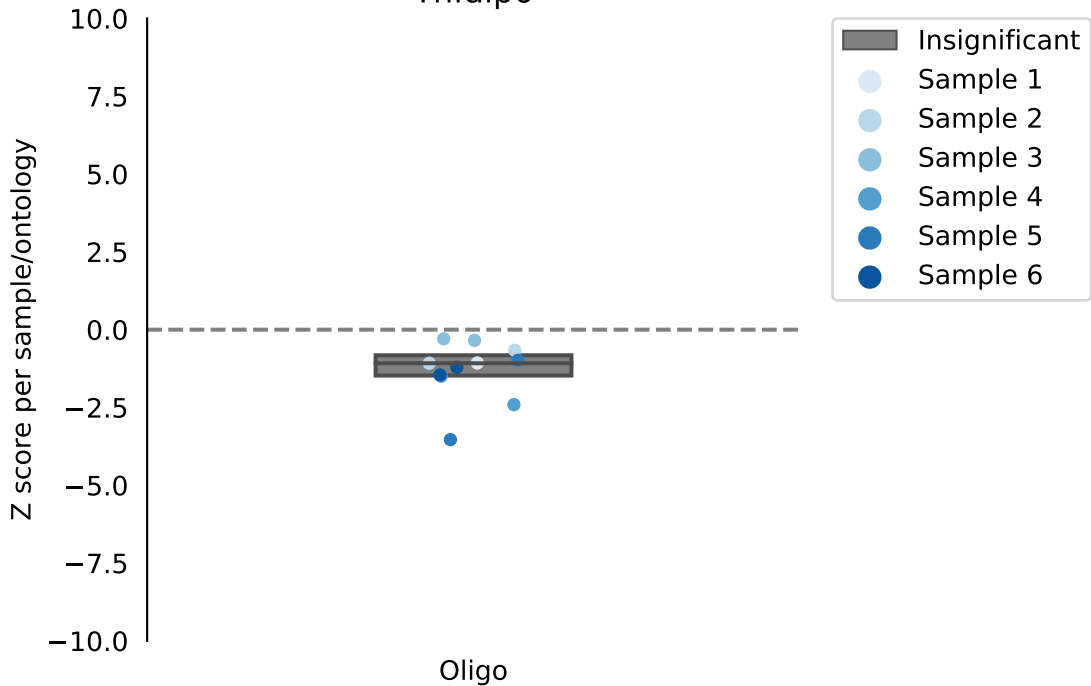
Tmem163

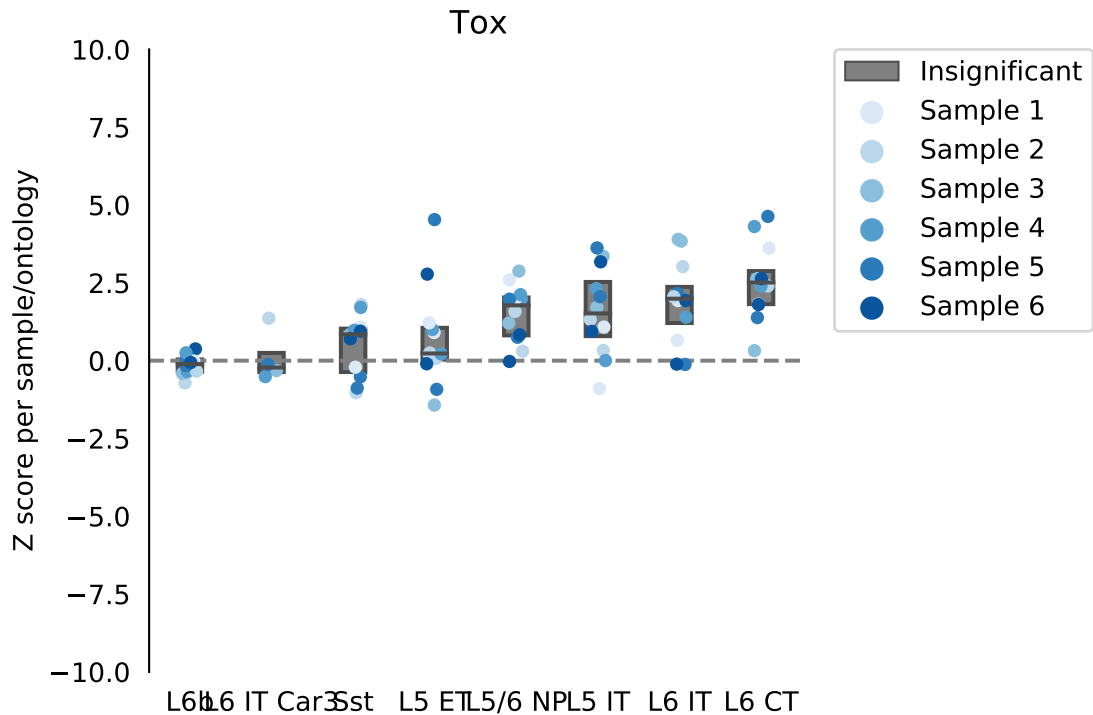


Tmtc2

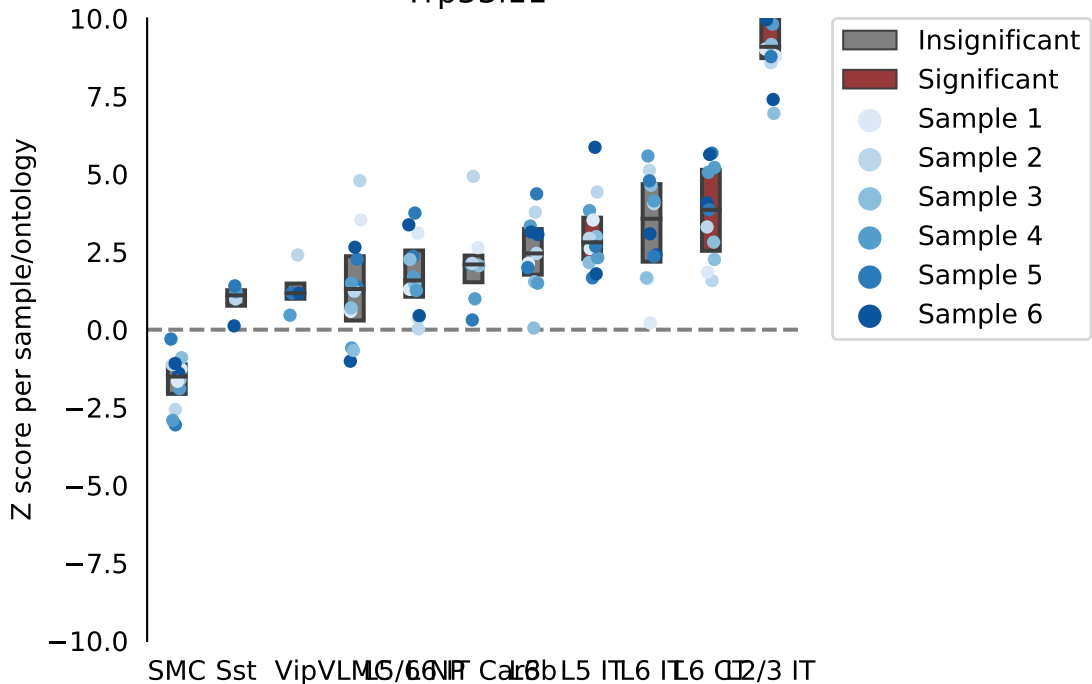


Tnfaip6

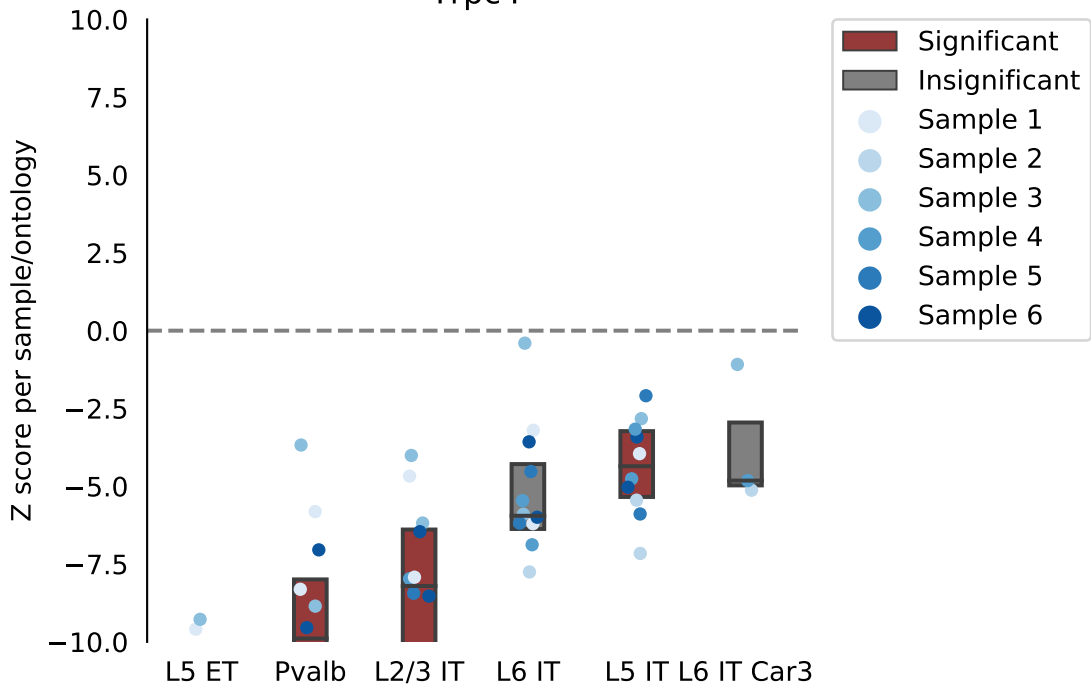




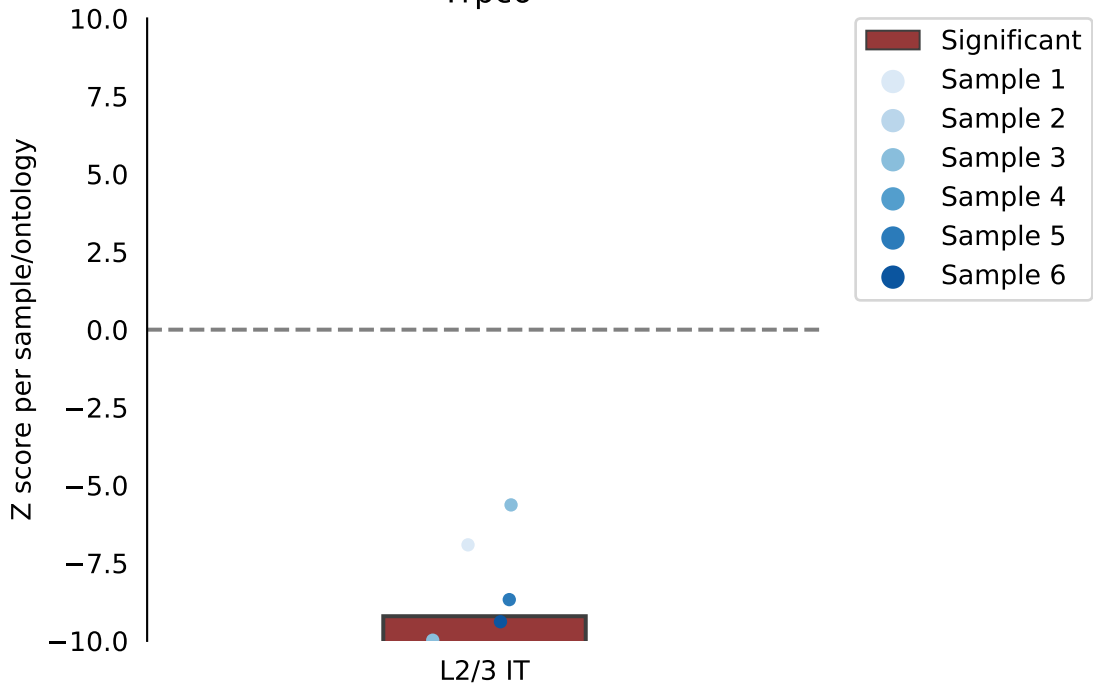
Trp53i11



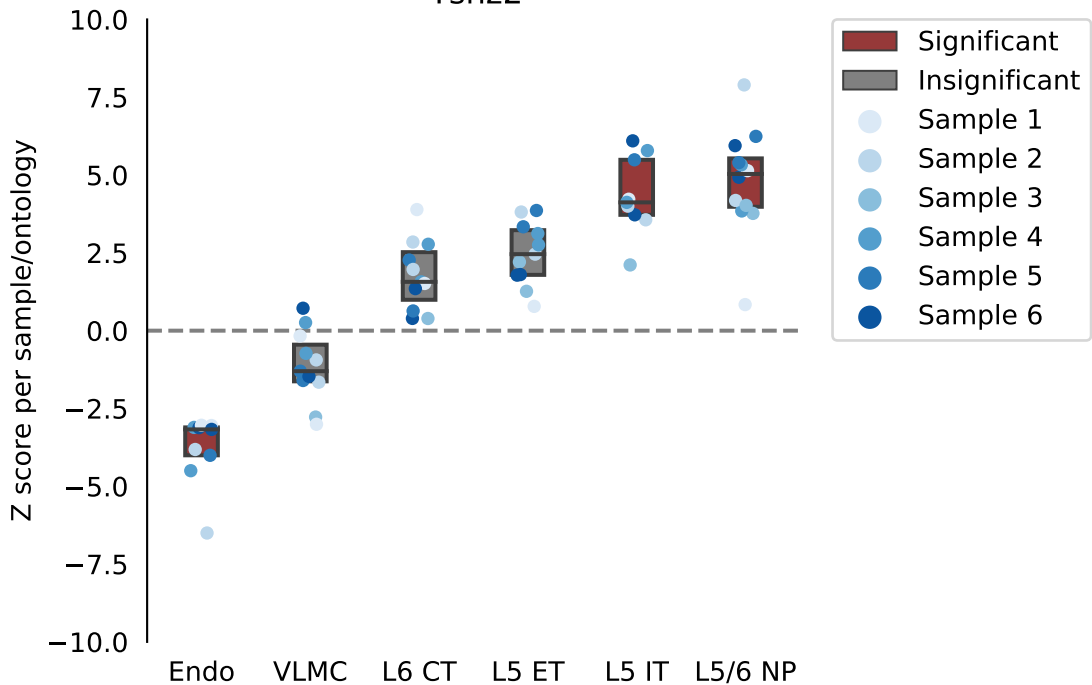
Trpc4



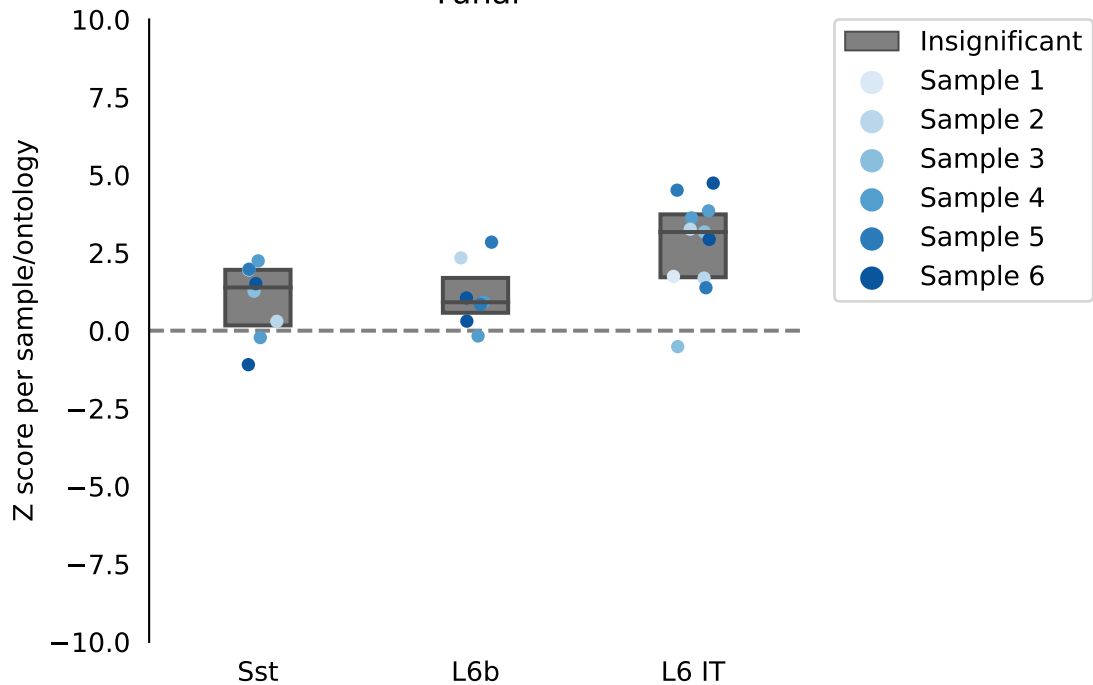
Trpc6



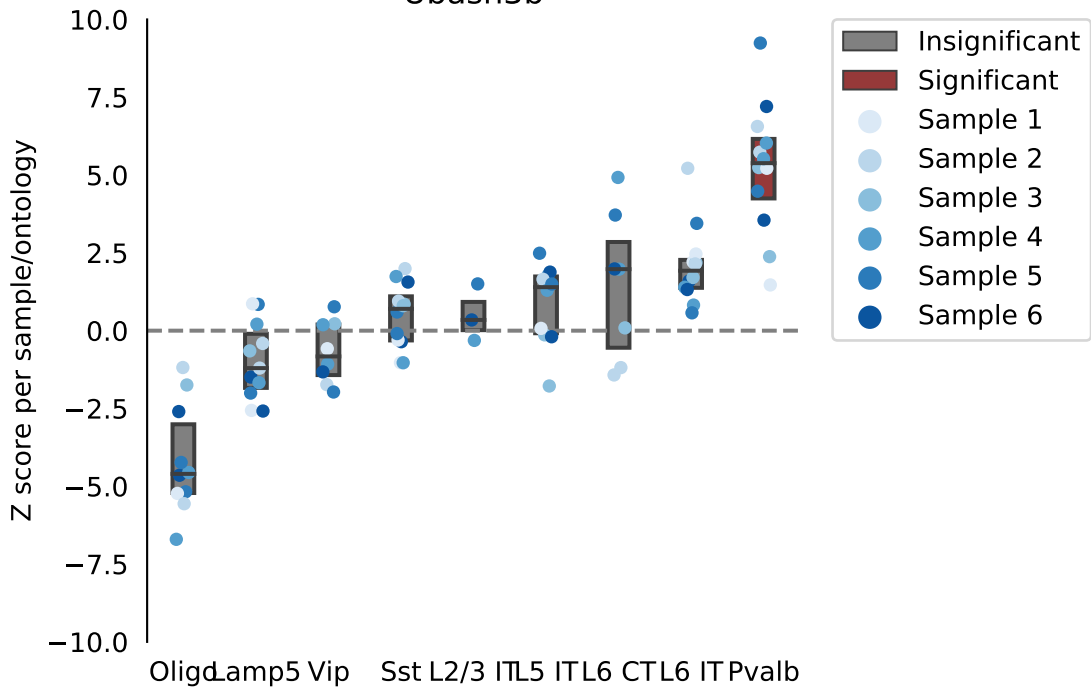
Tshz2



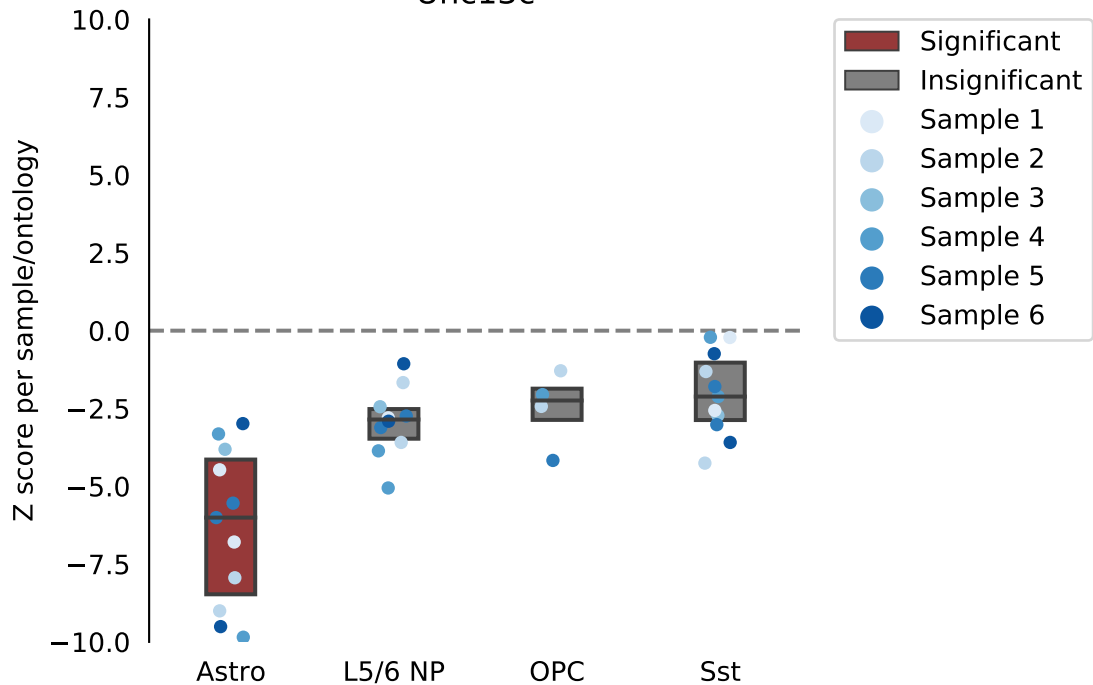
Tunar



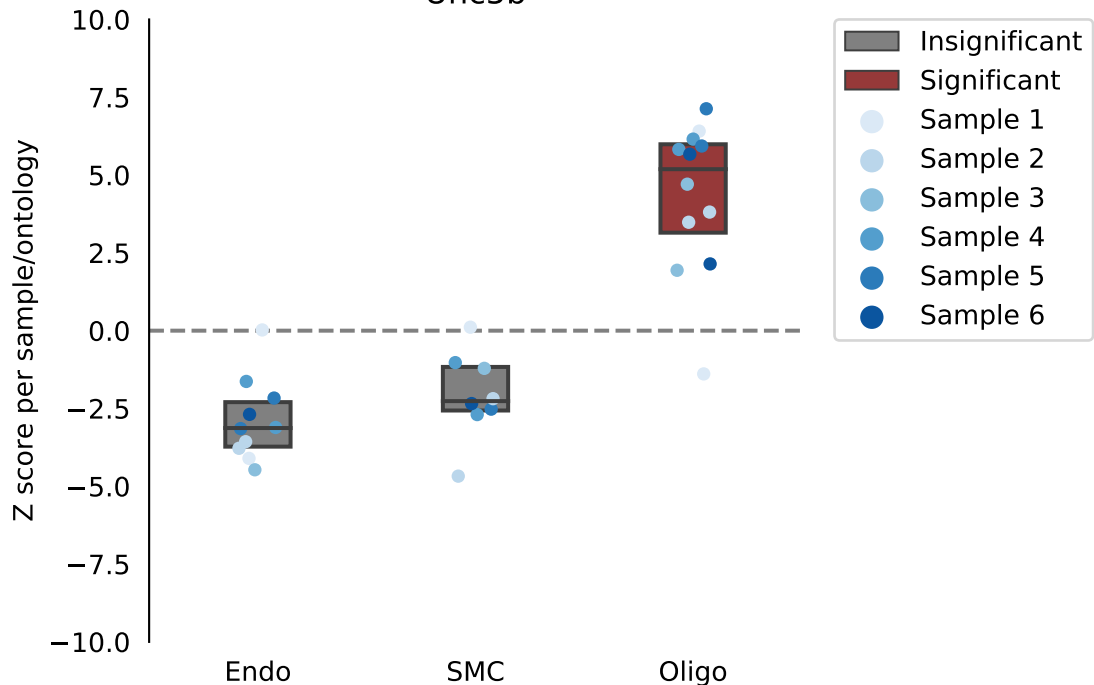
Ubash3b



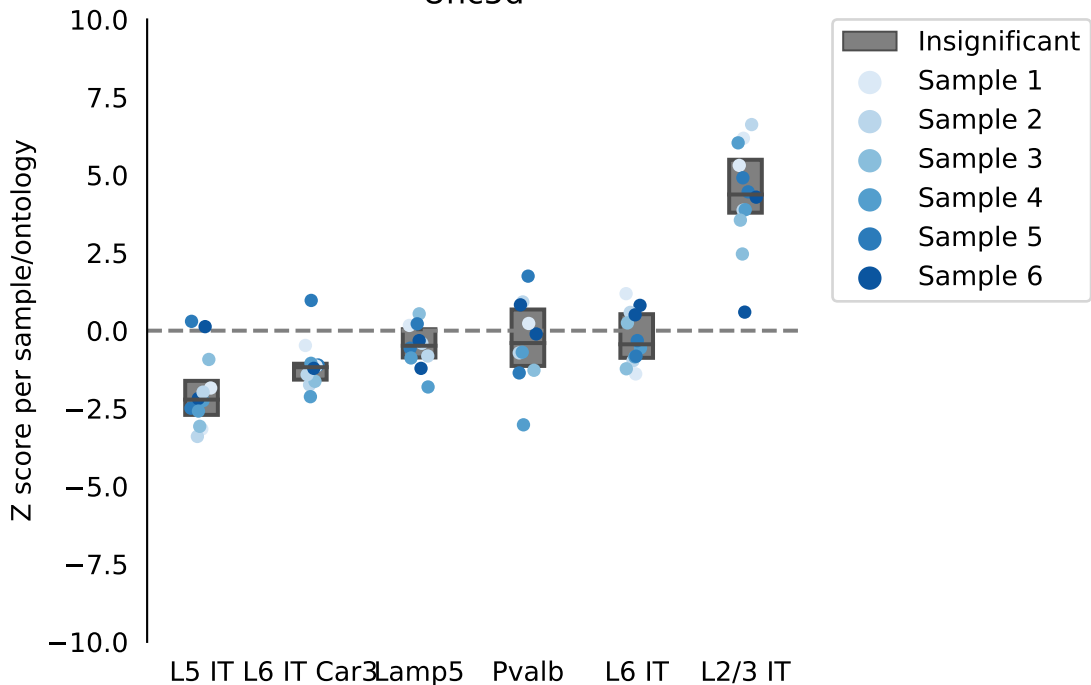
Unc13c

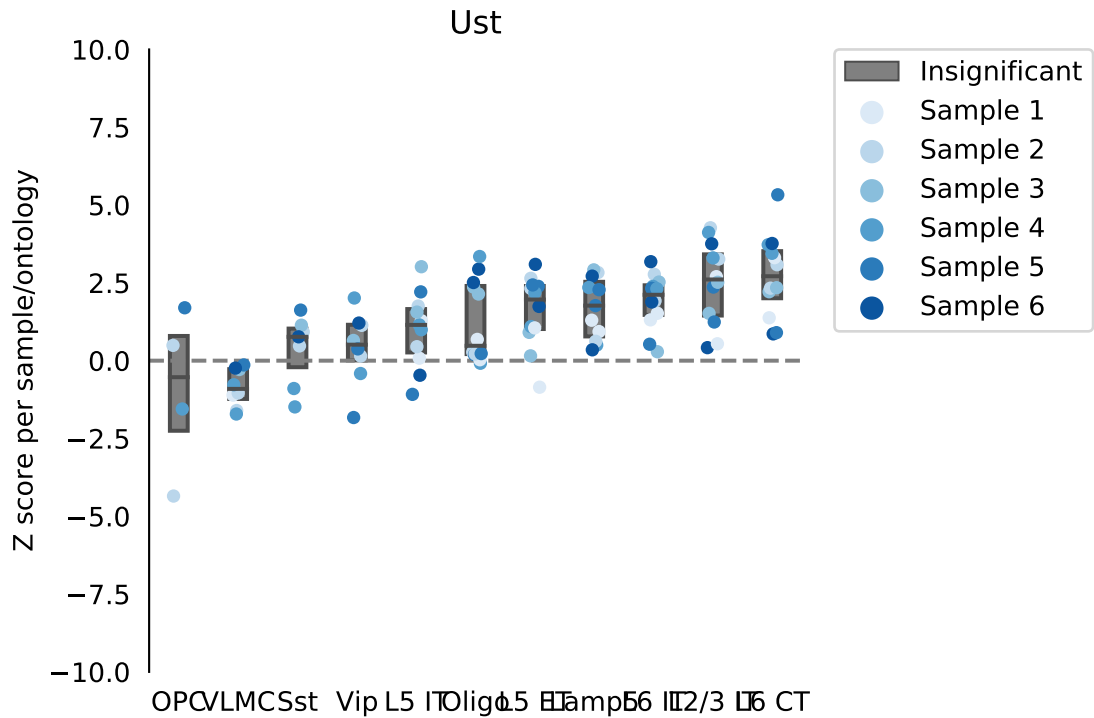


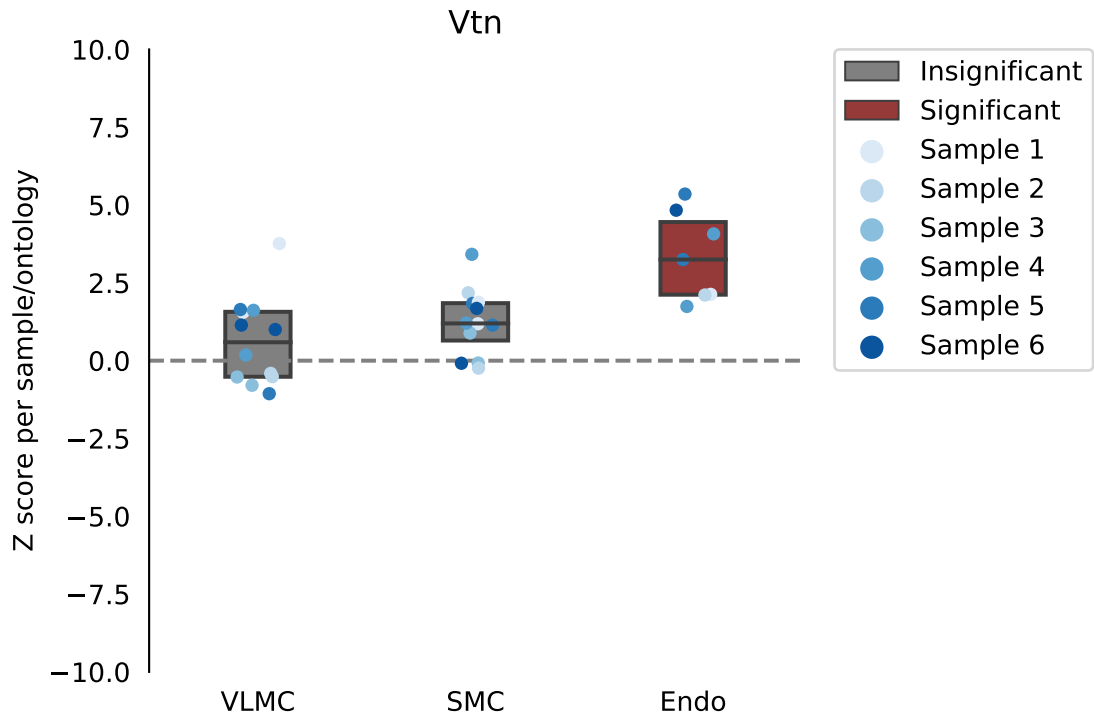
Unc5b

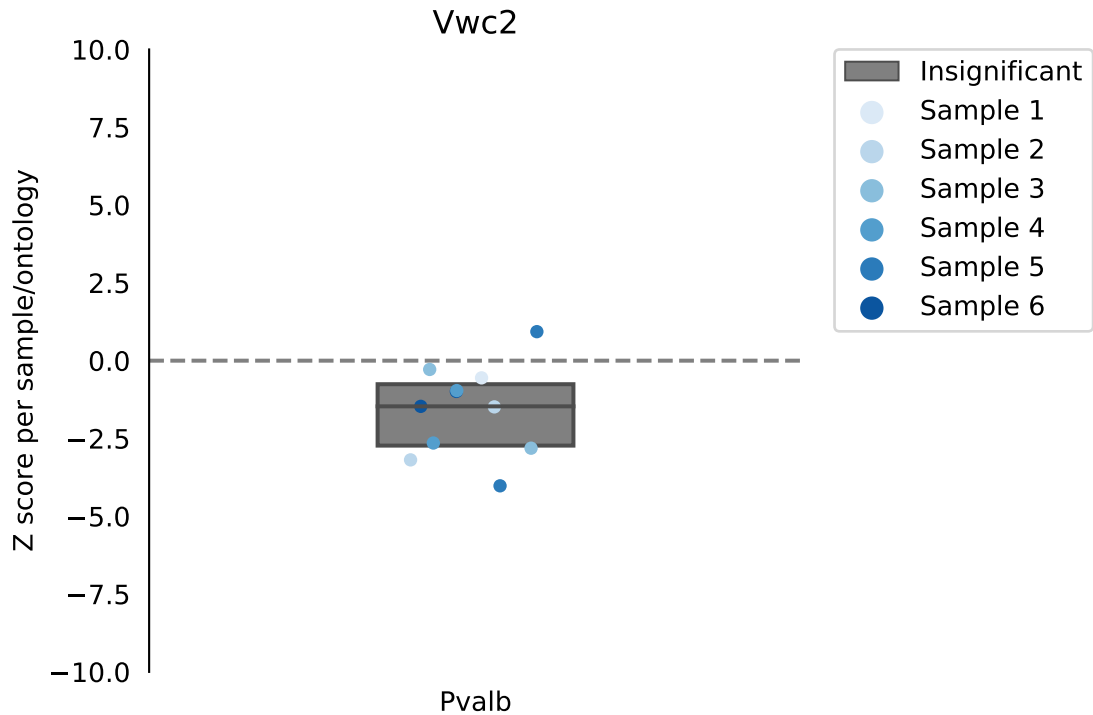


Unc5d

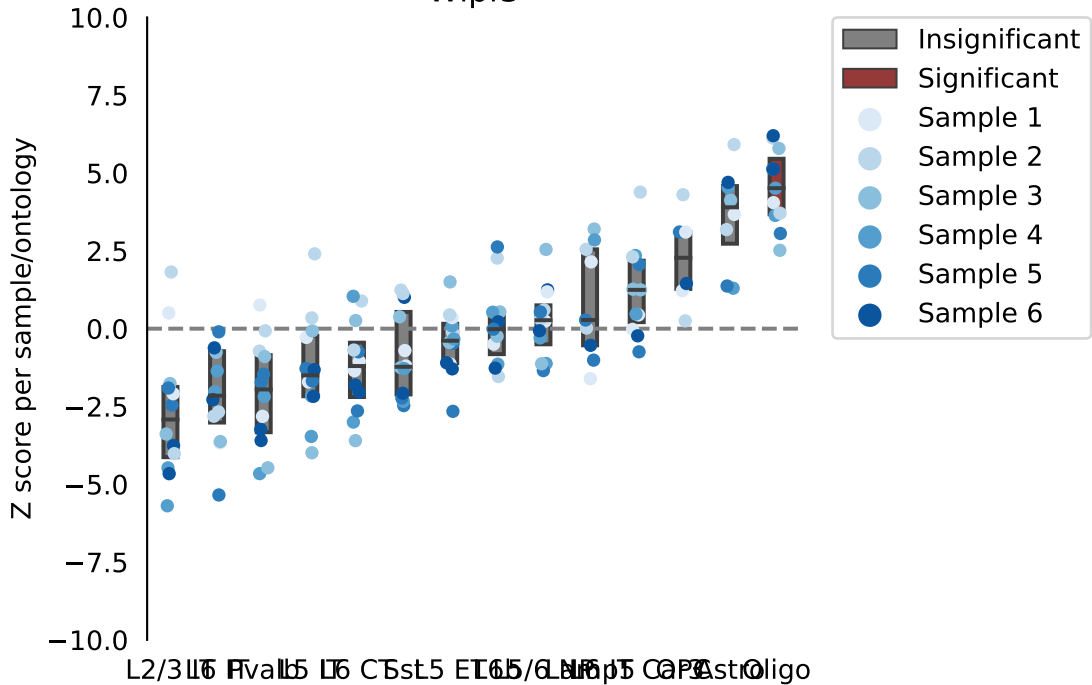




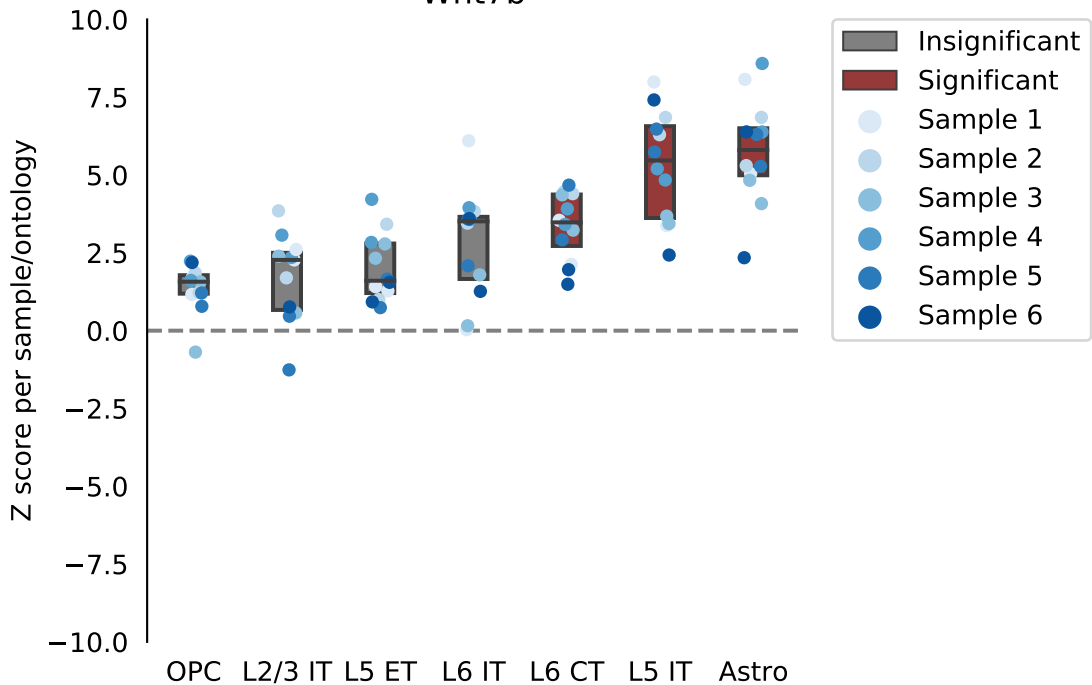




Wipf3



Wnt7b



Zfp804b

